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## ANIMALKINGDOM,

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FOUNDATION FOR THE

# NATURAL HISTORY OF ANIMALS, 

AND AN<br>INTRODUCTION TO COMPARATIVE ANATOMY.

## BY <br> BARON CUVIER,

Great Officer of the Legion of Honour, Counsellor of state, and Member of the Royal Council of Public Instruction One of the Forty of the French Academy; Perpetual Secretary to the Academy of Sciences; Member of the Academies and royal societies of London, Eerlin, Petersburgh, Stockholm, Turin, Edinburgh, Copenhagen, Gotringen, Bavaria, Modena, the Netherlands, and Calcutta; and of the Linnxan Society of London, \&c. \&c.

## WITH FIGURES DESIGNED AFTER NATURE:

THE

BY
M. LATREILLE,

Cheralier of the Legion of Konour, Menber of the Institute (Royal Acadeny of Sciences), and of the greater portion of other learned Societies in Eurone, America, \&c.

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WITH
ADDITIONAL NOTES,
AND
ILLUSTRATED BY NEARLY 500 ADDITIONAL PLATES.

IN FOUR VOLUMES.

VOL. I.


## LONDON:

G. HENDERSON, 2, OLD BAILEY, I_UDGATE-HILL, AND SOLD BY ALL DOOKSEILLERS.


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## ADVERTISEMENT.

IN presenting this version of the "Animal Kingdom" of the celebrated Cuvier to the British public, the Translator feels assured that he has only acted in compliance with the wishes of the most intelligent portion of the community, inasmuch as the great deficiency in our language of a complete work in this grand department of Natural History is thus supplied in a manner that it is impossible to excel. It is essential for the reader to understand that the attempts hitherto made by Enghish authors to enrich British scientific literature with the labours of Cuvier, have been confined to the translation of the first edition of the "Regne Animale," which made its appearance so far back as the year 1816. With respect to that translation, it is not necessary that we should dwell upon it farther than to observe, that it is the version of a work which may now be deemed to be completely superseded. The great French author himself, indeed, has acknowledged the imperfections of his first edition, as compared with the last, which is now enriched with the results of labours, whereby, during the interval of twelve years, an immense progress is declared by Cuvier to have been effected in this science. It is scarcely necessary to add, that no part of those labours, and no portion of that improvement, failed to be examined by this indefatigable naturalist. His connection with the government of France, his reputation throughout Europe, and his consequent unbounded facilities of communication with fellow-labourers in all quarters of the globe, gave to Cuvier opportunities of procuring information of new facts, or corrections of former errors, such as could not be accessible to almost any other individual.

From considering these facts, the reader will not fail to conclude that a difference, to no small amount, must necessarily exist between the former and the latter edition of the "Animal Kingdom;" nor will he, upon due examination, be prepared to deny that the latter is essentially a new and distinct work, from the number of alterations and improvements which have been incorporated with it. Cuvier records, with the most grateful expressions, his sense of the value of the information derived by him from the vast number of faithfully executed figures in Natural History which were supplied by recent travellers. The difficulties presented in the arrangement of the synonymes in the nomenclature of animals were also found by our great author very seriously diminished when he came to prepare the second edition of his "Regne Animate." Naturalists of
all countries felt the necessity of more minute distinctions being established amongst those extensive groups which they had previously formed, and the result was a much nearer approximation than ever to an exact definition of each of the species. We refer to the Preface, at page xxx of the present volume, for a more copious account of the advantages which the last edition of the "Animal Kingdom" presents, as compared with the first.

It remains for us, then, merely to state, that we felt the great importance of at once adding to our scientific literature a work of such permanent value as the "Animal Kingdom" of Cuvier. The character of the author for a profound knowledge of his subject-the conviction which we entertained of his exact accuracy in all that related to his labours, seemed to be sufficient to authorize us in trusting altogether to his authority; and if we have added a few notes occasionally in the present volume, our object only was to enable our readers to make such an application of the text as our local advantages in this country enabled us to do.

In the following work, therefore, the reader will not find himself diverted from the regular current of the simple text by any protracted and tedious notes, which dispute, as it were, the right to the space of every page with the actual contents of the original. We liave, in the front of our announcement to the public, pledged ourselves to place the British reader on a level with the Frencli one, in comprehending the result of Cuvier's researches into the most interesting of the subjects that can engage the mind of man; and to the fulfilment of that pledge we feel it to be our duty to adhere. Fidelity, then, in the translation, was the first grand object of our care. We have laid it down as a fixed rule, never to depart, even in a casual expression, from a most faithful representation of the thoughts and words of the original; and we trust that we have not failed altogether in our attempt to transfer from his pages some portion at least of the energetic spirit, yet true simplicity, by which Cuvier's style is so happily distinguished. It has been, therefore, no object of our ambition, on this occasion, to attempt the improvement of the cliarming colours of the lily, or give fresh beauty to the glowing hues of the violet. Our task was plain; and we felt that we performed enough, in devoting the whole of our exertions to effect the nearest possible approximation to the style and mamer of the great Original-in other words, to secure to the English nation all the advantages of such an easy and instructive exposition of scientific knowledge as the French nation had already at their command.

## PREFACE TO THE FIRST EDITION.

HAVING from my earliest years devoted myself, from taste, to the study of Comparative Anatomy; in other words, to the laws which preside over the organization of animals, and the modifications of that organization, as they are found throughout the diversified species-having, for nearly thirty years, consecrated to this science every moment which my duties left at my own disposal, I have ever kept in view, as the object of my labours, the resolution of the science into general laws, and into propositions of the simplest expression. My first essays soon made me perceive, that I could only attain this in proportion as the animals, whose structure I should have to clucidate, were arranged in conformity with that structure, so that in one single name of class, order, genus, \&c. might be embraced all those species which, in their extemal as well as internal conformation, might have affinities either more general or particular. Now, this is what the greater number of naturalists of that epoch had never attempted, and what but few of them could have effected, had they even been willing to try, since a similar arrangement presupposes an extensive knowledge of the structures, of which it is partly the representation.

It is true that Daubenton and Camper had supplied facts,-that Pallas had indicated views; but the ideas of these learned men had not yet exercised upon their contemporaries the influence which they merited. The only general catalogue of animals then in existence, and the only one we possess even now, the system of Limæus, had just been disfigured by an unfortunate editor, who did not even take the pains to cxamine the principles of that ingenious methodist, and who, wherever he found any disordor, secms to have tried to render it more inextricable.

It is no less true, that, upon particular classes, there existed some very extensive works, which described a considerable number of new species; but then the authors of these performances scarcely carried their attention beyond the external relations of these species, and no one was found to employ himself in arranging the classes and orders according to the nature of the structure of the animals.

I was compelled then, -and the task occupied a considerable period of time,-to make anatomy and zoology, dissections and classification, the pioneers of my steps; to search for better principles of distribution in my
first remarks on organization-to employ them in order to arrive at new ones, and to render the distribution perfect-in fine, from this mutual reaction of the two sciences, to elicit a system of zoology that might serve as an introduction and a guide in anatomical investigations, and as a body of anatomical doctrine fitted to develope and explain the zoological system.

The first results of this double labour appeared in 1795 , in a special memoir upon a new division of the white-blooded animals. A sketch of their application to genera, and to their division in subgenera, was the object of iny elementary "Tahleau Elémentaire des Animaux," printed in 1798, which, in conjunction with M. Dimeril, I improved, in the tables ammex to the first volumes of my "Leçons d'Anatomic Comparée" in 1800.

I shonld, perhaps, have contented myself with perfecting these tables, and proceeded immediately to the publication of my great work on anatomy, if, in the course of my researches, I had not been frequently struck with another defect of the greater number of the general or partial systems of zoology; I mean the confusion in which the want of eritical acumen has left a great number of species, and even several genera.

Not only were the classes and orders not in conformity with the intimate nature of the animals, for the purpose of forming a foundation for a treatise on comparative anatomy; but the genera, though undoubtedly for the most part better composed, presented in their nomenclature very inadequate materials, inasmuch as the species were not arranged under each of them respectively according to its character. Thus, in placing the Seacow (Manatus, Cuv.) in the genus Morse (Trichechus, Lin.), the Siren in that of the Eels, Gmelin had rendered any general proposition relative to the organization of these two genera impossible, just as by approximating to the same class the same order, and placing side by side the Sepia and the fresh water Polypus, he had made it impossible to say any thing in general on the class and order which embraced such different beings.

The examples above eited are selected from the most striking of these errors; but the number of them that existed was infinite, and, though not so easily to be perccived at the first glance, stili they were not the less sources of real inconrenience.

It was not enough, then, to lave imagined a new arrangement of classes and orders, and to have properly placel the genera there; it was also necessary to examine all the species, in order to ascertain if they really belonged to the genera in which they had been placed.

When I came to lo this, I not only found that the species were either gromped or distributed in defiance of common sense; but I saw that many of the species were by no means positively established by the characters attributed to them, or by the figures and descriptions given of them.

In some parts, one of the species, by means of synonymes, is made to represent, under a single name, a great number, which are so different from each other as to be incapable of being placed in the same genus; in others, a single species is doubled, and trebled, and appears again and again successively in divers subgenera, genera, and even sometimes in various orders.

What shall we say, for instance, of the Trichechus Manatus of Gmelin, which in one single specific name comprises three species and two genera; two genera, differing in almost every thing! By what name shall we speak of the Velella, which figures there twice among the Medusæ, and once among the Holothurix? How are we to bring together the Biphoræ; some of which are called there Dagysx, the greater number Salpæ, and several placed among the Holothuriæ?

Thus, then, in order completely to attain the object, it was not sufficient to review the species-it was necessary to review even their synonymes, or, in other words, it was indispensable to reconstruct the system of animals.

Such an enterprise, from the prodigious development of the science in late years, could not have been executed completely by any one individual, even supposing him to have no other employment, and to live the longest possible term of years. Had I been constrained to depend upon myself alone, I should not have been able to prepare even the simple sketch I now give; but the resources of my position seemed to me to supply what I wanted both of time and talent. Living in the midst of so many able naturalists-drawing from their works as fast as they appeared-enjoying the use of their collections as freely as themselves-and having formed a very considerable one myself especially appropriated to my object, a great portion of my labour consisted merely in the employment of so many rich materials. It was not possible, for instance, that much remained for me to do on shells studied by M. de Lamarck, or on quadrupeds described by M. Geoffroy. The numerous and new affinities observed by M. de Lacépède were so many traits for my system of fishes. Among so many beautiful birds, collected from all parts of the world, M. Le Vaillant perceived details of organization, which I immediately adapted to my plan. My own researches, employed and multiplied by other naturalists, yielded those fruits to me which, in my hands alone, they would not all have produced. Thus, by examining, in the cabinct I have formed, the anatomical preparations on which I designed to found my division of reptiles. M. de Blainville and M. Oppel anticipated (and perhaps better than I could liave done) results of which as yet I had but a glimpse, \&cc. \&c.

These reflections encouraged me; and I resolved on prefixing to my Treatise on Comparative Anatomy, a sort of abridged systematic table
of animals, in which I should give their divisions and sub-divisions in the greatest detail, as established both in their internal and external structure; in which I should indicate the best authenticated species belonging to each of the subdivisions, and in which, to increase the interest, I should add some details regarding those species that are rendered remarkable by their being so common in this country, by their utility or mischievous practices, by the singularity of their habits and their economy, by their strange forms, their beauty, or their size.

In so doing I hoped to prove useful to young naturalists, who, for the most part, have but little idea of the confusion and errors of criticism in which the most accredited works abound, and who, in foreign countries particularly, do not sufficiently attend to the study of the true relations of the conformation of beings; I considered myself as rendering a more direct service to those anatomists, who require to know beforehand to what orders they should direct their researches, when they wish to solve any problem of human anatomy or physiology by comparative anatomy, but whose ordinary occupations do not sufficiently prepare them for fulfilling this condition, which is essential to their success.

I had no intention, however, of extending this two-fold view to all the classes of the animal kingdom; and the Vertebrated animals, as in every sense the most interesting, naturally claimed a preference. Among the Invertebrata, I had to study more particularly the naked Mollusca and the great Zoophytes; but the innumerable variations of the external forms of shells and corals, the microscopic animals, and the other families whose part, on the great theatre of nature, is not rery apparent, or whose organization affords but little room for the use of the scalpel, did not require a similar minuteness of detail. Independently of this, so far as the shells and corals were concerned, I could depend on the work of M. de Lamarck, in which will be found all that the most ardent thirst for knowledge can desire.

As regards Insects, which, by thcir extermal form, organization, habits, and influence on all animated nature, are so lighly interesting, I have been fortunate enough to find assistance, which, in rendering my work infinitely more perfect than it could have possibly been had it emanated from my pen alone, has, at the same time, considerably accelerated its publication. My friend and colleague, M. Latreille, who has studied these animals more profoundly than any other man in Europe, has kindly consented to give, in a single volume, and nearly in the order adopted for the other parts, a summary of his immense researches, and an abridged description of those inmmerable genera entomologists are continually establishing.

With respect to the remaining portion, if I have given in some places
a less extended explanation of the subgenera and species, this imperfection does not hold in the portion relating to the higher divisions and the relative characters, these being every where placed on foundations equally solid, the result of researches equally assiduous.

I have examined, one by one, all the species of which I could procure specimens; I lave approximated those which merely differed from each other in size, colour, or in the number of some parts of little importance, and have formed them into what I denominate subgenera.

At every opportunity I dissected one species at least of each subgenus; and if those be excepted to which the scalpel cannot be applied, there will then be but very few groups of this degree found in my work, of which I camot produce some portion of the urgans.

Having determined the names of the species which I observed, and which had been previously either well described or well figured, I placed in the same subgenera those I had not seen, but whose exact figures, or descriptions, sufficiently precise to leave no doubt remaining as to their natural relations, I found in authors; but I have passed over in silence that great number of vague indications, on which, in my opinion, naturalists lave been too eager to establish species, whose adoption is what has mainly contributed to introduce in the catalogue of animals that confusion which deprives it of so great a portion of its utility.

I could, every where, have added great numbers of new species, but as I could not refer to figures it would in that case have been necessary to extend their descriptions beyond my limits; I have preferred, therefore, depriving my work of that ornament, and have indicated those only whose singular formation gives origin to new subgenera.

My subgenera, once established on undoubted relations, and composed of well ascertained species, nothing remained but to construct this great scaffolding of genera, tribes, families, orders, classes and divisions which constitute the community of the animal kingdom.

Here I have proceeded, partly by ascending from the inferior to the superior divisions, on the principles of affinity and comparison, and partly by descending from the superior to the inferior divisions, on the principle of the subordination of characters; carefully comparing the results of the two methods, verifying one by the other, and taking care to establish always the correspondence of forms, external and internal, both of which constitute integral parts of the essence of each animal.

Such has been my mode of proceeding whenever it was necessary and possible to form new arrangements; but I need not observe that, in many places, the results to which it would have conducted me had been already so satisfactorily obtained, that no other trouble was left to me than that of following the track of my predecessors. Even in these cases, however, where I had nothing more to do than they had, by new observations

I have verified and confirmed what was previously acknowledged, and what I did not adopt until it was subjected to a rigorous scrutiny. An idea of this mode of examination may be obtained from the Memoirs on the anatomy of the Mollusca, which have appeared in the "Annales du Muséun," and of which I am now preparing a separate and augmented collection. I venture to assure the reader, that the labour I have bestowed upon the Vertebrated animals, the Annulata, the Radiata, and many of the Insects and Crustacea, is equally extensive. I have not deemed it necessary to publish it with the same detail; but all my preparations are exposed in the Cabinct of Comparative Anatomy in the Jardin du Roi, and will serve hereafter for my Treatise on Anatomy.

Another work of considerable labour, but whose proofs cannot be made so authentic, is the critical examination of species. I have verified all the figures adduced by authors, and as often as possible referred each to its true species, before making a choice of those I have citerd; it is from this verification alone, and never from the arrangement of preceding classifiers, that I have referred to my sulgenera the species that belong to them. Such is the reason why no astonishment should be experienced on finding that such or such a genus of Gmelin is now divided and distributed even in different classes and divisions; that numerous nominal species are reduced to a single one, and that vulgar names are very differently applied. There is not a single one of these changes that I am not prepared to justify, or of which the reader himself may not obtain the proof by recurring to the sources I have indicated.

In order to diminish this trouble, I have taken care to select for each class a principal author, generally the richest in good original figures, and I quote secondary works only in those cases in which the former are silent, or where it was useful to set up some comparison, for the sake of better establishing synonymes.

My subject could have been made to fill many volumes, but I considered it my duty to condense it, by contriving abridged means of publication. I have obtained these by graduated generalities; by never repeating for a species what could be said of a whole subgenus, nor for a genus what might be applied to an entire order, and thus is it that we arrive at the greatest possible economy of words. To this my endeavours have been, above all, particularly directed, inasmuch as this was the principal end of my work. It may be observed, however, that I have not employed many technical terms, and that I have endeavoured to communicate my illeas without that barbarous apparatus of factitious words, which, in the works of so many nodern naturalists, prove so very repulsive. I cannot perccive, however, that I lave thereby lost any thing in precision or clcamess.

I have been compelled, unfortunately, to introduce many new names,
although I endeavoured, as far as possible, to preserve those of my predecessors; but the numerous subgenera I have established required these denominations, for in things so various the memory is not satisfied with numerical indications. I have selected them, either for an indication of some character, or from the common names which I have latinized, or finally, after the example of Linnxus, from the mythological nomenclature, which are generally agreeable to the earr, and which we are far from having exhausted.

In naming species, however, I would recommend the employment only of the substantive of the genus, and the trivial name. The names of the subgenera are designed as a mere relief to the memory, when we wish to indicate these subdivisions in particular. Otherwise, as the subgenera, already very numerous, will, in the end, become greatly multiplied, in consequence of having substantives continually to retain, we shall be in danger of losing the advantages of that binary nomenclature so happily imagined by Limæus.

It is for the better preservation of it, that I have dismembered, as little as possible, the genera of that illustrious reformer of science. Whenever the subgenera in which I divide them were not to he translated to different families, I have left them together under their former generic appellation. This was not only due to the memory of Linneus, but it was necessary in order to preserve the tradition and mutual understanding of the naturalists of different countries*.

This labit, necessarily acquired in the study of natural history, of the mental classification of a great number of ideas, is one of the advantages of that science which is seldom observed, and which, when it shall have been generally introduced into the system of common education, will become, perhaps, the principal one. By if the student is exercised in that part of logic which is termed method, just as he is by geometry in that of syllogism, because uatural history is the science which requires the most precise methods, as geometry is that which demands the most rigorous reasoning. Now this art of method, once well acquired, may be applied, with infinite advantage, to studies the most foreign to natural history. Every discussion implying a classification of facts, every inquiry which demands a distribution of materials, is performed according to the same laws; and the young man who had cultivated this science merely for

[^0]amusement, is surprised, when he makes the experiment, at the facilities it affords him in disentangling all kinds of affairs.

It is not less useful in solitude. Sufficiently comprehensive to satisfy the most powerful mind, sufficiently various and interesting to calm the most agitated soul, it consoles the unlappy, and calms animosities. Once elevated to the contemplation of that harmony of nature irresistibly regulated by Providence, how weak and insignificant appear those causes which it has been pleased to leave dependent on the arbitrary will of man! How astonishing to behold so many examples of fine genius consuming themselves so vainly for their own happiness, or that of others, in the pursuit of empty speculations, whose very traces a few jears suffice to sweep away!

I boldly arow it-these ideas have always been present to my mind in my laborious hours; and if 1 have endearoured by every means in my power to diffuse this peaceful study, it is because, in my opinion, it is more capable than any other of supplying that want of occupation which has so largely contributed to the disorders of our age-but I must return to my subject.

There yet remains the task of accounting for the principal changes I have effected in the latest received methods, and to acknowledge the amount of my obligations to those naturalists whose works have furnished or suggested a part of them.

To anticipate a remark which will naturally present itself to many, I must observe that I have neither desired nor pretended to class animals so as to form one single line, or so as to mark their relative superiority. I even consider every attempt of this hind impracticable. Thus, I do not mean that such of the Mammalia or of the Birds as come last are the most imperfect of their class; still less do I believe that the last of the Mammalia are more perfect than the first of the Birds, the last of the Mollusca more so than the first of the Ammulata or of the Radiata, even confining the meaning of this vague expression, most perfect, to that of most completely organized. I regard my divisions and subdivisions as merely the graduated expression of the resemblance of the beings which enter into each of them; and although in some we observe a sort of degeneration or transition from one species to the other, which camot be denied, this disposition is far from being general. The pretended scale of beings is but an erroneous application to the whole creation of those partial observations, which are only true when confined to the limits within which they were made-and this application has, in my opinion, prejudiced the progress of natural history in modern times, to an extent which it is not easy to imagine.

It is in conformity with these views that I have established my general aivision into four sections, which have already been made known in a se-
parate Memoir. I still think it expresses the real relations of animals more exactly than the old arrangement of Vertebrata and Invertebrata, and for the reason that the former aumals lave a much greater resemblance to each other than the latter bear to each other, and that it was necessary to mark this difference in the extent of their relations.
M. Virey, in an article of the "Nouveau Dictionnairc d'Histoire Naturelle," had already discovered a part of the basis of this division, and principally that which depends on the nervous system.

The particular approximation mutually between the Oviparous Vertebrata originated in the curious observations of $M$. Geoffroy on the composition of bony heads; and from those I have added to them, relative to the rest of the skeleton and to the muscles.

In the class of Mammalia I liave brought back the Solipedes to the Pachydermata, and have divided the latter into families, in conformity with new views; the Ruminantia I lave placed after the Quadrupeds, and the Sea-cow near the Cetacea. The arrangement of the Carnaria I have somewhat altered-the Ouistitiss have been wholly separated from the Monkeys, and a sort of parallelism between the pouched animals and other digitated Mammalia indicated; the whole from my own anatomical researches. All that I have given on the Quadrumana and the Bats is based on the recent and profound labours of my friend and colleague, M. Geoffroy de Saint-Hilaire. The researches of my brother, M. Frederick Cuvicr, on the tecth of the Carnaria and the Rodentia, have proved highly uscful to me in forming the suhgenera of these two orders. Notwithstanding the genera of the late M. Illiger are but the results of these same researches, and those of some foreign naturalists, I have adopted his names whenever my subgenera could be placed in his genera. I lave also adopted M. de Lacépède's excellent divisions of this description; but the characters of all the divisions and all the indications of species have been taken from nature, either in the Cabinct of Anatomy, or the galleries of the Museum.

The same plan was pursued with respect to the Birds. I have cxamined with the greatest care and attention more than four thousand individuals in the Museum; I arranged them agreeably to my views in the public gallery more than five ycars ago, and all that is said of this class has been drawn from that source. Thus, any rescmblance which my subdivisions may bear to some recent descriptions is on my side purely accidental *.

[^1]
## xxvi

Naturalists, I hope, will approve of the numerous subgenera I have deemed it necessary to establish among the Birds of Prey, Passerinæ, and Shore-Birds; they appear to me to have thrown the greatest light on genera hitherto involved in much confusion. I have also marked, as exactly as I could, the correspondence of these subdivisions with the genera of MM. de Lacépède, Meyer, Wolf, Temminck, and Savigny, and have referred to each of them all the species of which I could obtain a very positive knowledge. This fatiguing work will prove of value to those who may hereafter attempt a true history of Birds. The splendid works on Ornithology published within a few years, those chiefly of II. Le Vaillant, which are filled with so many interesting observations, and those of M. Vieillot, have been of much assistance to me in designating with precision the species they represent.

The general division of this class remains as I published it in 1798 in my "Tableau Elémentaire *."

The general division of Reptiles, by my friend M. Brongniart, I have thought proper to preserve, but I have prosecuted very cxtensive and laborious anatomical investigations to obtain my ulterior subdivisions. M. Oppel, as I have already stated, has partly taken advantage of these preparatory labours; and whenever my genera finally agreed with his, I have noticed the fact. The work of Daudin, indifierent as it is, has been useful to me for indications of details; but the particular divisions I have made in the genera Monitor and Gecko, are the product of my own observations on a great number of Reptiles recently brought to the Museum by Messrs. Peron and Geoffroy.

My labours with regard to the Fishes will probably be found to exceed those I have bestowed on the other vertebrated animals. Since the publication of the celebrated work of M. de Lacépède, the accession to our Muscum of a great number of fishes has enabled me to add several subdivisions to those of that learned naturalist, to form different combinations of several species, and to multiply amatomical observations. I have also had better means of verifying the species of Commerson and of some other travellers, and on this point I owe much to a review of the drawings of Commerson and of the dried fishes he brought with him, by M. Dumeril, which have been but very lately recovered: resources to which I added those presented to me in the fishes brought by Peron from the Indian Ocean and Archipelago; those which I collected in the Mediterranean, and the collections made on the coast of Coromandel by the late

[^2]M. Somerat, at the Isle of France by M. Mathieu, in the Nile and Red Sea by M. Geoffroy, \&rc. I was thus enabled to verify most of the species of Bloch, Rnssel, and others, and to have prepared the skelctons and viscera of nearly all the subgenera, so that this portion of the work will, I presume, present to icthyologists much that is new.

As to my division of this class, I confess its inconvenience, but I still think it more natural than any preceding one. When I some time ago published it, I put it forth for what it was worth; and if any one discovers a better principle of division, and as conformable to the organization, I shall hasten to adopt it*.

It is well known that all the works, on the general division of the Invertebrated animals, are mere modifications of what I proposed in 1795, in the eariiest of my memoirs; and the time and care I have devoted to the anatomy of the Mollusca in general, and principally to the knowledge of the naked Mollusca, are likewise well known. The determination of this class, as well as of its divisions and subdivisions, rests on my observations; the magnificent work of M. Poli had alone anticipated me by descriptions and anatomical researches, useful to me it is true, but confined to bivalves and multivalves only. I lave verified all the facts furnished to me by that skilful anatomist, and I have, I think, marked with greater accuracy the functions of some organs. I have also endeavoured to ascertain the animals to which the principal forms of shells belong, and to arrange the latter from that consideration; but as to the nlterior divisions of those shells whose animals resemble each other, I have examined them only so far as to enable me to descrive those admitted by Messrs. de Lamarck and de Montfort; even the small number of genera or subgenera which are properly mine, are derived from observations on the animals. In citing examples I have confined myself to a certain number of the species of Martini, Chemnitz, Lister, and Soldani, and that only because the volume in which M. de Lamarck is to treat this branch, not being yet published, I was compelled to fix the attention of the reader on specific objects. In the selection and determining of these species, however, I lay no claim to the same critical accuracy I have employed for the Vertebrated animals and the maked Mollusca.

The excellent observations of Messrs. Savigny, Lesueur, and Desmarest, on the compound Ascidia, approximate the latter family of the Mollusca to certain orders of Zoophytes-a curious relation, and an additional proof of the impracticability of arranging animals on one single line.

The Amnulata (the establishing of which order, although not the name, belongs de facio to me) have, I think, been extricated from the confusion

[^3]in which they had hitherto been involved among the Mollusca, the Testacea, and the Zoophytes, and placed in their natural order-even their genera have been elucidated only by my observations on them, published in the "Dictionnaire des Sciences Naturelles," and elsewhere.

I shall say nothing relative to the three classes contained in the third volume. M. Latreille, who, with the exception of some anatomical details, founded on my own observations and those of M. Ramdohr, added to his text, its sole author, will explain in an advertisement whatever is particularly deserving of remark in his performance.

As to thic Zoopliytes, which terminate the animal kingdom, I have availed myself, for the Echinodermata, of the late work of M. de Lamarck, and for the litestinal Worms, of that of M. Rudolphi, entitled Entozoa; but I have dissected all the genera, some of which have been determined by me only. Besides this, there is an excellent work of M. Tiedemann on the anatomy of the Echinodermata that received the prize of the Institute some years ago, and which will shortly appear-it will learc nothing to be wished for in the description of these curious animals. Tlie Corals and the Infusoria, allowing no field for anatomical investigations, have been briefly disposed of. The new work of M. de Lamarck will supply my deficiencies*.

With respect to authors, I can only mention here, those who have furnished me with general views, or who were the origin of such in my own mind + . There are many others to whom I am indcbtcd for particnlar facts, whose names I have carefully quoted wherever I have made use of them. They will be found in every page of my book. Should I have omitted to do justice to any, it must be attributed to involuntary forget-fulness-no property, in my eyes, is more sacred than the conceptions of the mind, and the custom, too common among naturalists, of disguising plagiarisms by a change of names, has always appeared to me an undoubted crime.

The publication of my Comparative Anatomy will now occupy me without intermission; the materials arc ready, great quantities of preparations and drawings are finished and arranged; and I shall be careful in dividing the work into parts, cach of which will form a whole, so that should my physical powers prove insufficient for the completion of the whole of my plan, what I shall have produced will still form integral parts, and the materials I have collected be ready for the hand of him who may undertakc the coutinuation of my labours.

$$
\text { Jardin du Roi, } 1816 .
$$

[^4]
## PREFACE TO THE SECOND EDITION.

THE preceding preface exhibits a faithful account of the state in which I found the history of animals at the time the first edition of this work was published. During the twelve years that have since elapsed, this science has made immense progress both in the harvests which have been reaped by numerous travellers, as accomplished as they were intrepid, who have explored every region of the globe, either by means of the rich museums formed under the auspices of various governments, or by those learned and beautiful works in which new species are represented and described, and in which we feel prompted to catch their mutual relations, and to contemplate them under every point of view*.

I have endeavoured to avail myself of these discoveries, as far as my plan permitted, by first studying the innumerable specimens received at the King's Cabinet, and comparing them with those which served as the basis of my first edition, in order to deduce thence new approximations or new subdivisions, and then by searching in all the books I could procure for the genera or subgenera established by naturalists, and the description of species by which they have supported these different combinations.

This study of synonymes has become much easier now than it was at the period of my first edition. Both French and foreign naturalists seem to have felt the necessity of establishing divisions in those immense genera, in which such incongruous species were formerly heaped together; their groups are now precise and well defined, their descriptions sufficiently detailed, their figures scrupulously exact even to the most minute characters, and very frequently of the greatest beauty as specimens of art. There now remains scarcely any difficulty in fixing the identity of their species, they had only to establish an understanding about the nomenclature. Unfortunately that object of care was the one which they most neglected; the names of the same genera and of the same species are multiplied as often as an author speaks of them, and, in consequence of this disagreement, the same chaos will spring up in all its former confusion, though arising altogether from a different cause.

[^5]I have used every effort to compare and approximate these redundant names, and, forgetting even my own petty interest as an author, I have frequently specified names which had every appearance of being contrived merely for the purpose of evading the acknowledgment that they were borrowed from my decisions. But for the complete execntion of such a work, the very pinnacle of the Animal Kingdom, but which every day becomes more necessary, - for the discussion of evidence, and for settling the permanent nomenclature that ought to be adopted upon adequate descriptions and figures-for all this, a period of time would be required which I have not at my disposal, and which is imperiously demanded by other works. It is in the " History of Fishes," which, assisted by M. Valenciennes, I have commenced publishing, that I intend to give an idea of what I think miglit be effected with respect to all parts of the science. Here I pretend to furnish only a mere abridgment, indeed a simple sketch-happy will I be if I only succeed in rendering it correct in all its parts.

Various descriptions of a similar kind have been published of some of the classes, and I have carefully studied them all, in order to perfect my own. The "Mammalogie" of M. Desmarest, that of M. Lesson, the "Treatise on the Teeth of Quadrupeds" of M. Frederick Curier, the English translation of my first edition by Mr. Griffith, enriched by numerous additions chiefly by Hamilton Smith, the new edition of the "Manual of Ornithology" of M. Temminck, the "Ornithological Fragments" of M. Wagler, the "Description of Reptiles," by the late Merrem, and the dissertation on the same subject by M. Fitsinger, were principally useful to me for the Vertebrated animals. The "History of the Invertebrated Animals" of M. de Lamarck, and the " Malacologie" of M. de Blainville, were also of great use to me for the Mollusca. To these I have added the new views and facts contained in the numerous and learned writings of Messrs. Geoffroy Saint-Hilaire, father and son, Savigny, Temminck, Lichtenstein, Kuhl, Wilson, Horsfield, Vigors, Swainson, Gray, Ord, Say, Harlan, Charles Bonaparte, Lamouroux, Mitchell, Lesueur, and many other able and studious men, whose names will be carefully mentioned wherever I speak of the suljects they have described.

The fine collection of engravings which have appeared within the last twelve years have allowed me to indicate a greater number of species, nor have I failed to make ample use of the opportunity. I must particularly acknowledge what I owe on this score to the " Histoire of Mammiferes" of MMI. Geoffioy Saint-IIilaire and Frederick Cuvier, the "Coloured Plates" of Messrs. Tamminck and Laugier, the "Gallery of Birds" of M. Vieillot, the new edition of the "German Birds" of M.

Nauman, the "Birds of the Unitel States" of Messrs. Wilson, Ord, and Charles Bonaparte*, the great works of M. Spix and of the Prince Maximilian de Wied on the animals of Brazil, and to those of M. Ferussac on the Molusca. The plates and zoological descriptions of the travels of Messrs. Freycinet and Duperrey, given in the first by Messrs. Quoy and Gaymard, and in the second by Messrs. Lesson and Garnot, present, also, many new objects. The same should be said of the animals of Java, by M. Horsfield. Thongh, on a smaller scale, new figures of rare species are to be found in the "Mémoires du Muséum," in the "Amales des Sciences Naturelles," in the different dictionaries of the natural sciences, in the "Zoological Illustrations" of M. Swainson, and in the Zoological Journal published by able naturalists in London. The Journals of the Lyceum of New York, and of the Academy of Natural Sciences of Pliladelphia, are not less invaluable; but in proportion as the taste for natural history becomes extended, and the more numerous the countries in which it is cultivated, the number of its acquisitions increase in geometrical progression, and it becomes more and more difficult to collect all the writings of naturalists, and to complete the table of their results; I rely, therefore, on the indulgence of those whose observations may lave escaped me, or whose works I may not have studied with as much care as would enable me to avail myself of all which they were capable of affording me.
My celebrated friend and colleague, M. Latreille, as in the first edition, having consented to take upon himself the important and difficult subject of the Crustacea, Arachnides, and Insects, will himself point out the patl he has pursued; so that on these points I need say nothing more at present.

Jardin du Roi, October, 1828.

[^6]
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## CORRIGENDA.

In addition to the errors of haste of Cuvier, which we have noticed in the particular pages where they occur, there are others which we shall now point out.

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234. By some unaccountable mistake, the Psaris Cunieri of Swainson is confounded with the Pachy. semifasciutus of Spix. The first is as big as a sparrow, olive-green, with a yellow breast; the second is as hig as a thrush, creamcoloured white, with black wings, tail, and crown.
235. for Sphecothere, read Sphecotherus.
236. for Sternura, read Stenura.

- for Turdus volitans, read aurocapillus.

240. for Merremic, read Merrcin., Ic.
241. for Cridotheres, read Acridothcres.

- note N.B. The genera Anthrochicera and Myzomela, are not Swainson's, but those of Messrs. Horsfield and Vigors.

252. note N.B. The Oroolus regens is the Melliphaga chrysocephala (not regia) of Lewin, and the \&c.

- The genus Tropedorhynchus is not Swainson's, but that of Horsfield and Vigors.

275. The Or. agripennis has been already noticed at $p .268$ (under its original name of Emb. oryzevora), as the type of the genus Dolichonyx, Swainson.
276. note N.B. The genus Dasyornis is of Horsfield and Vigors; the rest following are Swainson's.
The genera Peristera and Estopestes, among the Pigeons, are Swainson's.

## MEMOIR OF BARON CUVIER.

ALTHOUGH France is entitled to all the glory which is reflected upon her by the fame of the illustrious Cuvier, yet he was only her child by adoption, if we are to consider the claims of locality as capable of deciding the point of affinity between country and individuals. He was born on the 23d of August, 1769 , at Montbeillard, which was, at the period of his birth, and for several years afterwards, included in the duchy of Wirtemberg. Here it was that his father had ultimately chosen his residence, after having devoted the best years of his life to the military service. The elder Cuvier was a Swiss, who had in early life entered the French army, and, having faithfully adhered to the government of France, he, at the conclusion of his active labours, retired to his native town of Montbeillard, on a small pension, which eventually was considerably increased by the revenue accruing from a fresh appointment as commandant of the artillery.

In his childhood, the subject of our memoir exhibited all the characteristic marks of a feeble constitution. The cares of his mother were for this reason redoubled; and her affectionate vigilance was rewarded in the unceasing veneration of the surviving object of it to the latest moment of his existence. It was to her that he was indebted for his early devotion to books and the art of drawing. He was successively placed in the institutions for education in its various branches, which had, even at that early period, been common in the country ; and, it is a curious fact, that his first impressions of partiality for natural history were derived from the sight of a Gesner with coloured plates, and also from the perusal of those accompanying the work of Buffon, of which a copy was by accident accessible to him. The sort of talent displayed by young Cuvier whilst still occupied in the rudimentary schools of Montbeillard, was of a nature to point him out as a fit candidate for the church; and, as he was educated in the Protestant religion, the local government, which was Protestant also, took the usual measures for securing the services of such a promising auxiliary in maintaining a religion surrounded by an opposition of the most formidable nature.

In furtherance of these views, Cuvier was sent to Studtgard, and was placed, by order of Prince Charles of Wirtemberg, in the college called VOL. 1.
the Academie Caroline, an institution belonging to the university of that city. After laving spent some time in the various studies which were enjoined on pupils of his age, Cuvier appears to have been closely attended to by the Duke, and, as there is reason to believe that the latter acknowledged some serious obligations in former times to members of the Cuvier family, so did he feel a peculiar interest in forwarding the views of the young aspirant. It appears, that thongh the youth was at first intended for the clerical profession, yet at Studtgard his studies were all directed to his education for performing political duties. We can readily believe that the courses thus enjoined upon him were sufficiently agreeable to his tastes, when we remember that they comprehended the branches of natural history. He seems to have had leisure enough to perform herborizing excursions, to visit collections of objects in art and nature, and even to copy the representations of animals. At Studtgard he distinguished himself by obtaining many of the prizes, and succeeded in attaining the order of chivalry, a sort of distinction which fell to a very small number of the pupils who won it by their merit.

The accident of the retirement of Duke Frederick, the governor of Montbeillard, into Germany, deprived young Cuvier of his most powerful friend, and, for a moment, he suspended those ambitious hopes which had long floated before lim. Without patrimony, or the means of entering upon any permanent system for his life, Cuvier was under the necessity of seeking out a tutorslip. In 1788, we find him in the family of Count d'Hericy, at Caen, in Normandy, where he was engaged in the instruction of an only son. The proximity of this Norman residence to the sea afforded to the active tutor facilities for such observations on natural productions as his instinctive inclinations led him to seek; and it was to the accidental opportunities thus presented to him, that he owed the impulse, which, in its subsequent influence, so vastly contributed to build up his great reputation. Cuvier, being destitute of books or other means of reference at the period we are speaking of, commited the results of his discoveries to paper, and the manuscripts survived to be of essential service to him afterwards. At this interesting era of the life of Cuvier, a circumstance occurred which must not be omitted in the detail of the anspicious events which led him gradually to his exalted destiny. At the little town of Valmont, near the residence of the Count d'Hericy, a society used to meet for the purpose of discussing points connected with the most important pulblic question of the locality, viz. its agricnlture. At this society an individual of the place usually tonk a leading part; and it was not long bofore the penetrating tutor recognised in him a contributor on this subject to the Encyclopédie Méthodique, then a highly popular scientific work, published in Paris. Curier, in the ardour of an energetic spirit,
made known to this individual the nature of his discovery, when the latter exclaimed, " Then I am lost!" " Lost?" replied the young man; " no, no; lienceforth you slaall be the object of my anxious care." The fact was, that the person spoken of was M. Tessier, who was resident at the place in question in a disguised character, having fled from Paris to avoid the dangerous chances of the reign of terror. Through M. Tessier, the aspiring young naturalist had the gratification of opening a correspondence with the most celebrated naturalists of the day.

In the spring of 1795 ; the reflecting portion of the Parisian community saw the necessity of making some attempt at restoring at least the literary institutions, which with every other means of utility lad fallen in the recent revolutionary devastation. Cuvier had laid such a foundation for the eminence of his character by this time, as to be received into the select few who were to take a practical part in the great work of intellectual renovation; and, being invited to Paris, was at once appointed Commissioner of Arts, and Professor at the Central School of the Pantheon. Shortly afterwards, M. Mertrud, who had occupied the chair of Comparative Anatomy, finding the duties of his situation too fatiguing for a person of his advanced age, obtained the consent of his colleagues, the illustrious triumvirate, Jussieu, Geoffroy, and Lacépède, to appoint Cuvier as his assistant.

In this fortunate promotion, Cuvier saw that he had passed the portals of that ligh way of fame to which all his ambition had been directed. It was towards the close of 1795 , that lie fixed his residence at the Garden of Plants, and a moment did not pass after he became master of a comfortable home, before he determined on sharing it with his aged father and his brother, the only members remaining of his immediate family.
In a letter, which is found prefixed to the first volume of his Comparative Anatomy, and which was addressed by Cuvier to Mertrud, he refers to various circumstances connected with this critical epoch of his career. John Claude Mertrud held the situation of Demonstrator of Auatomy in the Garden of Plants, from 1750 up to the period when he was appointed Professor of Comparative Anatomy. He assisted Daubenton in the great Natural History; and lis services to Buffon are recorded by the latter in terms such as the lighest esteem and the warmest affection alone could dictate. In this epistle Cuvier particularly refers to the progress which comparative anatomy was then making; and he shewed how the learned men formerly connected with the National Muscum of Natural History, at Paris, strove to aid and promote that science. Wiils respect to those who then filled the offices of the former, Cuvier thus addresses lis friend and master:-" The learned men who compose the
present administration of the Museum, are worthy of imitating the glorious examples of their predecessors. I have received from them, as well as from you, all the assistance 1 could have expected from an enlightencd love for science, rendered more grateful by all the attentions the most generous friendship could suggest. Nothing has been spared that could lead to discoveries, or to the completion of the system of our knowledge in comparative autatomy. The correspondents of the Muscum have imitated the example of its depositaries. Citizen Baillon, in particular, so well known by the valuable observations which he furnished to Buffon, and by those which he continues to make, procured me, with unexampled zeal and generosity, the rarest birds and fishes. Citizen Hombert, of Harre, who has applied, with the greatest success, to the study of Mollusca and Sea Worms, has favoured me with a great number of these animals, the perfect preservation of which rendered their examination exceedingly useful. Citizcns Beaurois, Bosc, and Olivier, the two first returned from North America, the third from Egypt and Persia, have kindly communicated to me some of the valuable specimens they lave brought to Europe. I lave, therefore, no reason to envy the good fortune of Aristotle, when a conqueror, who was the friend of the sciences, made other men subservient to him, and placed millions at his disposal, to enable him to forward the history of Nature.
"This assertion will not surprise, when it is known that I have becin permitted to dissect, not only the animals which have died in the menagerie, but also those which have been brought, during a great number of years, from all parts of the world, and preserved in spirits. Time only was capable of bringing this collection to its present degree of perfection, and has, in this instance, purformed what no other power was capable of accomplishing.
"In opening to me your treasures-in admitting me to a share of the labours necessary to their arrangement and their angmentation, you have imposed upon me only one condition: that is, to enable other naturalists to enjoy them, by giving such a description of them as they merit. You know with what assiduity I endeavour to perform this task, but you also know better than any othcr what time such a work requircs. However rich may be the acquisitions that are made, more will still be desired. Sometimes a new species is discovered, which we wish to compare with those we already know. Sometimes the consideration of an organ induces us to make further attempts to develope its structure. On other occasions it is necessary to extend our observations; because something remains to be learned respecting the object as a whole, or the relation of its parts. In natural history, in particular, we are always dissatisfied with what we perform, for Nature proves to us, at each step, that she is inexhaustible."

The French National Institute, which has been so powerful an engine in the diffusion of a taste for natural history, was instituted in 1796, and amongst its fombers the name of Cuvier is conspicuous. The first of his contributions to the literature of science bears the date of 1792 ; several detached papers were, about this period, written and published by him in periodical journa's, and in them we trace the commencement of that powerful devotion to fossil anatomy, which he subsequently elevated into such an empire of naturai wonders. The first of his more extended and important works was the "Tableau Elementaire of the Naturdl History of Animals," which he published in 1798. In his capacity of assistant to M. Mertrud, Cuvier had to deliver lectures on Comparative Anatomy; and so valuable were they deemed, that a favourite and able pupil of his, M. Dumeril, was induced to take notes of them, which, with the author's sanction and assistance, he placed before the puinlic. They form the first two volumes of the Comparative Anatomy of Cuvier. The "Tableau," just alluded to, was the rudimental form in which the great principles of classification founded by Cuvier were fully developed. In detached memoirs, such as that on the circulation of White-blooded Animals, he had already supplied some knowledge of those principles; but it was only in the larger work that he had entered upon the general plan of classification, which was to rest, perhaps for ever, on the ruins of the Linnæan system.

In 1800, Cuvier succeeded Mertrud, and resigned the chair of the Central School of the Pantheon.

When the expedition to Egypt was contemplated, Cuvier was amongst the savants who had been nominated as fit to accompany the army, in the capacity of naturalists. But he declined the compliment, having the attractions at home, by which were provided for him a quiet life, and unbounded facilities for his favourite study. When Bonaparte assumed the office of President of the National linstitute, he selected Cuvier as one of the sin individuals who were to act as Inspectors-General, for the purpose of establishing Lyceums for education in thirty towns of France, and in this character he established useful seminaries for youth in Marseilles, Nice, and Bordeaux, which still flourish under the title of Royal Colleges. Whilst he was engaged in this important duty, a change of the constitution of the National institute was effected, whereby the secretaryships were made perpetual; and C'uvier being raised to that of the National Sciences, it remained in his hands up to the period of his death.

The father of Cuvier having died from a fall, an event which was soon followed by the premature death of his brother's wife, his lome was no longer that centre of domestic comfort which he had found it before. The natual resource of a refined and prulent man phaced in stach a condition
as this was resorted to by Cuvier, and a matrimonial alliance was formed by him in 1803. The lady whom lie selected as his partner for life, was the widow of M. Duvaucel, a fermier general, who fell a sacrifice to the fury of the revolutionary rabble in 1794. The circumstances under which he chose Mrs. Duvaucel for his wife, are at once decisive of the disinterested feelings which accompanied the resolution; for the calamity to which her late lunsband lad become a victim extended to his fortunes, and only a wreck of what she once was foll to the lot of Cuvier. Nay, he saw, that by the alliance a burden would be placed upon his industry; for the widow had under her protection four children, the fruit of her first marriage. But though these accompaniments formed very powerful objections, as well they might, to a union of his destinics, on the part of Cuvier, with this female, still he saw in her mind and feelings an abundance of what was calculated to make him forget those objections.

The four children of the former marriage met with a very various destiny. One was assassinated during the retreat of the French army from Portugal, in the memorable campaign of 1809: a second, who liad followed the example of his illustrious step-father, and encountered perils and fatigues in pursuit of science, exhausted his vital powers by a vain attempt to defy the deleterious influence of an uncongenial climate: he died in Madras. The third of the sons of Madame Duvaucel is still living, an officer of customs at Bordeaux ; and his sister, the last of the children, performed the amiable duties of nurse to the illustrious object of all the anxious cares of his family, and remains as the chief source of consolation to the old age of her mother. Madame Curier, besides the three sons and daughter just spoken of, had four children more whilst married to her last husband, but, unhappily, both the parents survived them all. There is no one, therefore, now in existence, to whom we can look as the hereditary snccessor of Cuvier's peculiar intellect; that great, and to his fellow-creatures, most beneficial endowment, ceased with his life-breath, and is buried, we fear, with him in his grave.

In the mean time, as a public man, Curier was the object of fresh lionours, the testimonies of the increasing esteem which his labours lad earned. In 1809, Napoleon appointed him to the office of Councillor of the Imperial University, which that emperor had created; and, in this character, Cnvier was chtrusted with the establishment of new seminaries of instruction in that branch of the French empire which, for a season, consisted of several Italian states. The principles which he laid down for the constitution and government of these asylums of science, receive their best panegyric from the circumstance that they were perpetuated by the succeeding goveruments, who could not have been interested in the preservation of national memorials so adverse to their own interest.

The extent to which the time of Cuvier was employed, in consequence of his appointments by Napoleon in political affars, was such as to meduce us to conclude that he found it necessary to abandon the pursuit of science. But the real truth appears to be, that, whilst he scrupulously fulfilled his obligations as a public functionary, he made the very occasions in which he was occupied in that capacity subservient to the one ulterior object of his life; and the affairs comected with the establishment of seminaries in Marseilles and Bordeaux were only so many inducements to him to proceed to the sea shore, there to behold and to investigate his favourite department of the animal series-the Mollusca tribes.

We have mentioned, that the labours of Cuvier in the department of comparative anatony had been completed in 1805 , by the publication of the three successive volumes as the sequel of the first two which appearerl in 1800. The knowledge which he acquired by his labours in this department proved the source of some of the inost memorable trimmphs of his genius; amongst which we may especially mention his grand researches on the fossil remains of the bones of animals. The history of the causes which led Cuvier to the investigation of the geology of the site of Paris is amongst the most curious and agreeable chapters in the amals of science.

Up to a very recent period, not only in France, but also in England, the conclusions to which the celebrated German, Werner, had come, in the science of mineralogy, appeared to leave nothing to be done for the further elucidation of the knowledge of the crust of the earth. His system comprised, it was thought, the most perfect explanation of the whole series of the strata of that crust; and the scientific world seemed to think it a work of superfluity to attempt to add new facts to the series which that naturalist had collected in reference to this subject. But, as education, assisted by the progress of the habit of a free exertion of mind, scattered abroad the contagion of a disposition to inquiry, the scientific men of Paris began to acknowledge, that, in the very heart of their city, in every inch of the soil upon which they daily trod, they saw before them a series of geological structures, of which the supposed infallible apostle of mineralogy had certainly predicated nothing whatever. A nearer inspection of the phenomena, which powerfully arrested their attention, brought them at last to the conviction, that either they were incapable of making a due application of the system of Werner, or that that system was altogether inadequate to expound the whole of what it undertook to explain with satisfaction. The savants of Paris, thus forced in self-defence to the task of inquiry, directed their own and their pupils' attention to the German and Swiss mountains, and they were ultimately prevailed upon to render justice to science, through the influences which arose from
the grand progress of comparative anatomy, its pioneer being the immortal naturalist of the present memoir.

In the last years of the late, and during the early part of the present century, the professors of the Garden of Plants, and of most other establishments of Paris, where the teaching of comparative anatomy formed a part of the sciences which were taught, had frequently brought to their attention either skeletons, or detached portions of skeletons, dug up from beneath the soil of the city, evidently the relics of animals, and, in comparison with which, the bony structures of the present race of living beings were altogether on a different scale. The comparative anatomists of the Parisian schools would have lost their reputation, as well as their hearers, were they to allow these discoveries to pass for objects inexplicable by human penetration, particularly as every day brought forth, in the neighbourhood of the city, some object that was calculated still further to perplex the mystery of its origin. At last, the multitude of these specimens was such as to reach the power of irritating the pride of Cuvier; and that chivalrous champion of Nature's jurisdiction said that there was no alternative but to grapple with the apparition, and ascertain at once its nature and properties. Cuvier, in association with M. A. Brongniart, proceeded to the investigation of the soil, and, after many a laborious year of toil and fatigue in quarries, caverns, \&c., after many a tedious ascent up the heights of Montmartre, the indefatigable inquirers collected such a body of information, as at once shed abundant light upon the phenomena that had perplexed the scientific world so long. The results were published in 1812, in a large work on the fossil bones, which has since been reproduced with such improvements as to render it, according to the opinion expressed by one of the most celebrated of the geologists of this country (Mr. Bakewell), "the most luminous and interesting exposition of local geology ever presented to the world." The great authority just mentioned adds, that it is from the era of this publication that we are to date the first accurate knowledge, of what is called by geologists, the " tertiary strata"."

From the work on fossil organic remains just mentioned, the conclusion is obvious, that Cuvier was the first, who, by the application of the rarest

[^7]powers of observation and reflection, and by an unequalled ingenuity, converted comparative anatomy into a sort of talisman for unfolding the wonders of the osseous contents which lay for ages in the caverns of the earth. His researches on the fossil bones, as they now appear in the work to which we have just alluded, form an epoch in the ammals of geology, that yields to no part of its history in deep and durable interest; nor has even the great author himself of this important discovery which he has made in lis beautiful scheme of exposition, failed to consider it to be a source of wonder, as it was of pride, to his own heart. "When," said he, " the sight of some bones of the bear and the elephant, twelve years ago, inspired me with the idea of applying the general laws of comparative anatomy to the reconstruction and the discovery of fossil species; when I began to perceive that these species were not perfectly represented by those of our day, which resembled them the most, I did not suspect that I was every day treading upon a soil, filled with remains more extraordinary than any that I had yet seen; nor that I was destined to bring to light whole genera of animals unknown to the present world, and buried for incalculable ages at vast depths under the earth. It was to M. Veurin that I owe the first indications of these bones furnished by our quarries: some fragments which he brought me one day having struck me with astonishment, I made inquiries respecting the persons to whom this industrious collector had sent any formerly: what I saw in these collections served to excite my hopes and increase my curiosity. Causing search to be made at that time for such boues in all the quarries, and offering rewards to arouse the attention of the workmen, I collected a greater number than any person who had preceded me. After some years I was sufficiently rich in materials to have nothing further to desire; but it was otherwise with respect to their arrangement and the construction of the skeletons, which alone could conduct me to a just knowledge of the species. From the first moment, I perceived that there were many different species in our quarries; and soon afterwards, that they belonged to various genera, and that the species of the different genera were often of the same size; so that the size alone rather confused than assisted my arrangement. I was in the situation of a man who had given to him, pêle mêle, the mutilated and incomplete fragments of a hundred skeletons belonging to twenty sorts of auimals, and it was required that each hone should be joined to that which it belonged to. It was a resurrection in miniature; but the immutable laws prescribed to living beings were my directors. At the voice of comparative anatomy, each bone, each fragment, regained its place. I have no expressions to describe the pleasure expericnced, in perceiving that, as I discovered one character, all the consequences, more or less foreseen, of this character, were successively developel, The feet
were conformable to what the teeth had announced, and the teeth to the feet; the bones of the legs and the thighs, and every thing that ought to reunite these two extreme parts were conformable to each other. In one word, each of the species sprung up from one of its elements. Those who will have the patience to follow me in these memoirs, may form some idea of the sensations which I experienced, in thus restoring by degrees these ancient monuments of mighty revolutions. This volume will afford much interest to naturalists, independent of geology, shewing them, by multiplied examples, the strictness of the laws of co-existence, which elevate zoology to the rank of the rational sciences, and which, leading us to abandon the vain and arbitrary combinations that had been decorated with the name of systems, will conduct us at last to the only study worthy of our age--to that of the natural and necessary relations, which comect together the different parts of all organised bodies. But geology will lose notling by this accessary application of the facts contained in this volume: and thus the numerous families of unknown beings, buried in the most frequented part of Europe, offer a vast field for meditation."

The reader will not fail to be struck with the expression of confidence which is uttered by Cuvier in the above passage, on the security which he felt in appealing to the immutable laws of nature, as the light which would enable him to trace the most beautiful of systems of harmony and order in this apparent chaotic mass of fragments; and he does not hesitate to enter further into detail on the nature of those immutable laws prescribed to living beings, to which he devoted the worship of his earliest and latest years.

In the following passage Cuvier has more fully explained what he denominates "the immutable laws prescribed to living beings:"-" Every organised being forms a whole and entire system, of which all the parts mutually correspond and co-operate, to produce the same definite action, by a reciprocal re-action; none of these parts can change, without a change of the others also. Thus, if the intestines of an animal are organised in a manner only to digest fresh flesh, it is necessary that his jaws should be constructed to devour the prey, his claws to seize and tear it, his teeth to divide the flesh, and the whole system of his organs of motion to follow and overtake it, and of his organs of sense to perceive it at a distance. It is necessary, also, that he should have seated in his brain the instinct to hide himself and spread snares for his victim: such are the general conditions of a carnivorous regimen; every carnivorous animal must infallibly unite them-without them the species could not subsist. But, under these general conditions, there are particular ones with respect to the size of the species, and the abode of the prey for which each animal is disposed."

In this vast work on the fossil remains, Cuvier furnished to the world not only the ample results of his personal labours, in the neighbourhood of Paris, in different parts of provincial France, in Italy and Holland, whither he had been sent on political or educational purposes, but also the fruits of researches carried on by the naturalists of other countries, which he gathered either from their published productions or from their correspondence. The effect in the scientific world which was produced by the intimate comection demonstrated by Cuvier to subsist between Zoology and Geology, was altogether of the most useful and gratifying kind; and it was the fond superstition of the enthusiastic stadents of those branches of intellectual pursuit to believe, that the unparalleled assemblage of opportunities of which Cuvier had the command for the elucidation of this mingled science, were purposely consigned to one whose rare qualifications rendered him the only competent agent to make the proper use of them.

Whilst the world's honours were thus profusely showered upon Cuvier's head, his heart was doomed to feel all the anguish which the bereavement of the dearest objects of life is calculated to excite. In 1812, he lost a daughter at the age of four years, and the year which succeeded swept away an only son in his seventh year. The latter calamity occurred whilst the father was fulfilling the duties of a high commission at Rome, where he proved that his philosophy was sufficient to enable him to avoid the evil consequences that usually arise from collision of creeds in matters of state importance. His services in Italy were rewarded with the appointment to the office of Master of Requests in the Council of State; and, in 1813, he was nominated Imperial Commissioner, and set out for Mayence, in order to rouse the people on the left bank of the Rhine to declare in favour of France; but his journey terminated at Nancey, into which the allied army had just made its entrance, and he returned to Paris. Napolcon finally advanced him to the rank of Councillor of State; but the promotion of Cuvier only took place on the eve of his master's downfali. After the restoration he was re-appointed to the same office. During the hundred days Cuvier lived in retirement; and when Louis finally came to the possession of the crown, the illustrious Naturalist contimued to receive from the restored dynasty that respect and attention which he deserved. He was made Chancellor of the University by Louis XVIII., and enjoyed office until his decease. In 1819 he was created a Baron.

From the history of the career of Cuvier to this point, we learn that under every form of government his scientific merits were uniformly acknowledged. The republic, the imperial ruler, and the regal dynasty, alike rendered homage to his talents and his integrity. Jealous of

Cuvier's devotion to scionce, all these governments sought to avail themselves successively of his assistance; and being thus compelled to enter upon the field of politics, no man could pass through the temptations and seductions with which that field abounds mere free from taint than Cuvier. When called upon by authority to act the part of a political minister, he obeycd the command with the fidelity and promptitude which a sense of duty in all conscientious subjects would compel them to adopt. But here the political tendencies of Cuvier stopped: when summoned to appear in the arena of the Court, he neither looked to the left hand nor to the right, to select the intriguing group, with whom he should hire himself, or put up his inflnence and patrona;e to the highest bidder. He stood indifferent amid the agitations of parties around him, and saw without uneasiness that the contempt with which he looked ippon their designs and their exertions lad rendered him an ohject of hostility to them. Having been entrusted with the duty of superintendant to the educational and religious establishments comected with the Protestant community of France, Cuvier appears to have executed his functions in such a manner as that, whilst he satisfied the wishes of those whom he was appointed to serve, he, at the same time, made his arrangements agreeable to all. His good sense, his benevolent mind, his religious im. pressions, so guided and anmated his whole conduct, that the very sources of animosity in most countries, religious distinctions, were converted, through his skilful exertions, into motives of charity.

The first visit made by Cuvier to England was in the year 1818, and his sojourn there lasted six weeks. He saw the memorable Vifestminster election, which was contested by Sir Miurray Maxwell; he was kindly received by the Prince Regent; he went down to Oxford, and the whole of the scientific lions of London were pointed out to him by Dr. Leach, who took great pleasure in acting the part of his cicerone; he went to Windsor-called at Herschel's and saw the great telescope, and paid a visit to Spring Grove, where he was treated with due worship by Sir Joseph l3anks. Cuvier ever after spoke with emotion of the reception which he had obtained in England.

It was not without good reason that the scientific circles of Great Britain were emulons in paying respect to the eminent naturalist. His work on Fossil Bones, and particularly the preliminary discourse on the revolntions on the surface of the globe, together with his volumes on "Comparative Anatomy," but above all, his "Animal Kingdom," had already established his reputation in Lingland, and the full amount of the merit which these various productions represented was mhesitatingly accorded to him by the general voice of the leamed in this country. 'i he year before his excursion to Lingland was that in viheh the "Recsue

Animal" appeared; and as the first and second Prefaces of the author, which will be found in the present volume, abundantly explain the nature and objects of that great performance, and the circumstances under which it was undertaken, we do not feel ourselves at liberty to dwell upon the subject. In reference, however, to the important question of classification, it is of some consequence that we should render complete justice to the original labours of Cuvier.

Those who are familiar with the works of the antient philosopher, Aristotle, will be astonished to find that, in an age so remote as that in which he flourished, the true principles on which the classification of animals should be effected were perfectly well understood. Mankind, at least, seem to have been contented with them, inasmuch as no attempt, from the days of that Father of Naturalists to the age of Linnæus, was ever made to alter the system of the former. The attempt made by Linnæus to improve upon Aristotle, is held by Lamarck to have been successful in these respects, that the Swede uses the term mammalia, which is sufficiently distinctive-that he has put the Whales into that class-that he forms the Reptiles intn a separate class, placing them between the Birds and the Fishes. If we can suppose these changes to be incorporated with the system of Aristotle, there will be very little difference between that system and the one universally adopted in modern times. It follows, therefore, that the improvement in the right distribution of animals effected by Linnæus, is comparatively triffing, and, in our view, much inferior in the depth and importance of its principles to that which was discovered and established by the subject of this biography,

Whilst Aristotle exhibited wonderful judgment in his arrangements, still he had no true notion of the laws which regulate species; he was confounded altogether by the limits of the variation of species, and here it is that the second Aristotle has been able triumphantly to succeed. Cuvier studied ardently and incessantly the nature of the conditions that allow of the developement of individuals or species in the form in which they appear, and the results of his original and wonderful labours have cast a light over the mysteries of living nature, such as discloses them in a condition in which they are most calculated for our comprehension. Cuvier, in traversing the relics of the antient world, and comparing them with the structures which compose the breathing beings of this, discorered the talisman which opened every locked treasure to his hand, in the simple law that every part of any animal, and in some, the very smallest portion, constitutes a certain index of the character in all respects of the rest. The successful application of this law is one of the greatest triumphs of the genius of Cuvier.

The Bourbons increased in their attachment to the illustrious natur-
alist as time went on, and at the coronation of Charles X . he officiated as President of the Council. He received from that monarch the decoration of Grand Officer of the Legion of Honour, and to his sole superintendence were left the whole of the religious communities of France, which were unconnected with the prevailing faith. The calamities which multiplied so unliappily in his domestic life, were increased to a degree almost beyond endurance, in 1827 , by the death of the only relic of the general wreck of his children, in the continuance of whose society he had any reason to confide. His daughter Clementine had attained her twentysecond year, and had then been bound to her parents by bonds of the dearest connection. But she fell like a flower in her prime, and left her parents to seek that consolation in their affliction which can only be obtained from Heaven. Cuvier manifested but too tenderly, for a long time afterwards, the effect of his privations.

In 1830, Cuvier resumed the office of Lecturer at the College of France, and delivered a series of discourses on the progress of science in all ages, which shewed the most extraordinary erudition. In 1832, he was elevated to the rank of a Peer of France, and received the appointment of President of the Council.

We now approach the only repugnant portion of our task-the account of Cuvier's death. We, of course, have no other materials to refer to than those furnished by the immediate friends of the deceased, and amongst these, the report of M. Rousseau, the assistant of the Baron at the Garden of Plants, and who was in close attendance upon him during the whole of his last illness, appears to be that which deserves the greatest confidence. It appears from the statement of this gentleman, that, " on Monday the 7th of May, 1832, M. Cuvier had slight diarrhœa, with disturbance of the bowels, for which he took a lavement, with some drops of laudanum in it. On Tuesday he felt quite well, and gave his accustomed lecture at the College of France with even more than his usual energy; so much so, indeed, that he was covered with perspiration at its conclusion. The day was rather cold, and M. Cuvier walked home, contrary to his ordinary cnstom. He dincd as well as usual, and in the evening attended a soirée of the Professors at the Musenm, where he talked a good deal. It was on the next morning, Wednesday, that he complained of the stiffness and difficulty of moving his right npper extremity; yet he attended the Council of State, and on his return had an appetite for dimner; but thongh he could eat his soup well enough, he was surprised to find that it was almost impossible for him to swallow any thing more solid. That night leeches were applied to the anus. On Thursday the right arm was perfectly paralyzed; deglutition was more difficult than ever; but he could walk about very well. The pulse was
normal, beating from 80 to 85 in the minute. One of the medical attendants, however, thought fit, in the course of the day, to bleed the patient largely: two pounds of healthy looking blood were drawn from the left arm. A mustard foot-bath was used in the evening, and a large blister applied to the back of the neck. The night was spent very restlessly; and about three, A.м., the pulse seemed so hard and full that the attendants were induced to repeat the bleeding, which they now did from the right arm. After this the patient's muscular powers sunk rapidly, though his nervous sensibility and intelligence were not at all impaired. On Friday morning he was ordered a little tartar emetic, which however did not act upwards. His mouth was then observed to be filled with a copious flow of mucous saliva; and this, together with the difficulty which he felt in swallowing the emetic solution, induced the patient himself to remark that he was like a person labouring under hydrophobia. In the afternoon, M. Dupuytren, in order to excite the action of the œsophagus and pharynx, threw into the stomach four-and-twenty grains of ipecacuanha, but no vomiting ensued. In three hours after double the quantity was employed, but without the occurrence even of nausea. At seven in the evening, a strong lavement of salt and water (saturated) was given: this produced a superpurgation. Same night two or three large 'English vesicatories' were applied along the course of the cervical plexuses, and the patient was in a most restless condition. On Saturday morning it appeared that the left leg was beginning to be paralyzed. At the patient's earnest request, some bouillon was conveyed into his stomach: he was also removed from his bed-clamber into his spacious saloon. The blisters did no good; they did not even irritate the skin. In the course of the day he had given him some iced raspberry vinegar, and enjoyed comparative repose; but the night brought on much severe suffering. All power of motion and swallowing was now extinct. Twenty leeches were applied to the region of the mastoid processes. 'When I saw him on Sunday morning,' says Dr. Rousseau, 'it seemed as if he had grown on a sudden ten years older; his voice also was wonderfully changed.' That day (Sunday, 13th-the day of his death) the patient began to lose all hope. When any new measure was proposed to him he shook his head with a desponding assent. He was cupped on the loins about noon; and again, about eight in the evening, he was persuaded to suffer himself to be cupped below the scapulx. This operation fatigued him greatly. At a quarter to nine he asked the hour, and complained that his faculties were leaving him; 'and, at a quarter to ten,' says Dr. R., 'I observed three or four slight motions of the head and a feeble expiration, which I found had deprived the world of a man of vast knowledge and the most extraordinary genius. He died in his arm-chair, sitting erect, with lis head neither inclined one way nor
the other. His'figure was majestic, in the attitude of deep contemplation. So like the life did he seem, that his family would not believe the melancholy fact; but the illustrious patient was no more." "

To Mrs. Bowditch, an intimate acquaintance of the Baron and of his family, we are indebted for the following details respecting the person and habits of this illustrious man.
" In person M. Cuvier was moderately tall, and in youth slight; but the sedentary nature of his life lad induced corpulence in his alter years, and his extreme near-sightedness brought on a slight stoop in the shoulders. Ifis hair had been light in colour, and to the last flowed in the most picturesque curls, over one of the finest heads that ever was seen. The immense portion of brain in that head was remarked by Messrs. Gall and Spurzheim, as beyond all that they had ever beheld; an opinion which was confirmed after death. His features were remarkably regular and handsome, the nose aquiline, the mouth full of benevolence, the forehead most ample; but it is impossible for any description to do justice to his eyes. They at once combined intellect, vivacity, archness, and sweetness; and long before we lost him, I used to watch their elevated expression with a sort of fearfulness, for it did not belong to this world. There are many portraits published of M. Cuvier, formed of various materials; but, with the exception of the medallion of M . Bovy, the copper medal, the piaster bust, the lithographic print by M. le Meunier, and the oil painting by Mr. Pickersgill, they scarcely convey any just idea of M. Cuvier's expression: in fact, some of the prints are positive caricatures."

We may add, that it afforded Cuvier singular satisfaction in his dying hours, to reflect that the great work on which his heart was entirely bent-that performance on which he most desired to rest his claims to the respect of posterity-his Iclithyology, was in part before the public, and that the remainder would come forth under a superintendance in the value of which he entertained umbounded confidence.

## INTRODUCTION.

Ascorrect ideas respecting natural history arc not very generally formed, it appears necessary to begin by defining its peculiar object, and establishing rigorous limits between it and neighbouring sciences.

In our language, and in most others, the word nature is variously employed. At one time it is used to cxpress the qualities a being derives from birth, in opposition to those it may owe to art; at another, the cntire mass of beings which compose the universe; and at a third, the laws which govern those beings. It is in this latter sense particularly that we usually personify nature, and, through respect, use its name for that of its Creator.

Physics, or Natural Philosophy, treats of the nature of these three relations, and is either general or particular. General physics examines abstractedly each of the properties of those moveable and extended beings we call bodics. That branch of them styled Dynamics, considers bodics in mass; and, proceeding from a very small number of experiments, determines mathematically the laws of equilibrium, and those of motion and of its communication. Its different divisions are termed Statics, Hydrostatics, Hydrodynamics, Mechanics, \&cc. \&c., according to the nature of the particular bodies whose motions it exanines. Optics considers the particular motions of light, whose phenomena, which hitherto nothing but cxperiment has been ablc to determine, are becoming more numerous.

Chemistry, another branch of general physics, cxposes the laws by which the elementary molecules of bodies act on cach other; the combinations or scparations which result from the general tendency of thesc molecules to re-unite; and the modifications which the various circumstances capable of separating or approximating them producc on that tendency. It is purely a science of experiment, and is irreducible to calculation.

The theory of heat and that of clectricity belong either to dynamics or chemistry, according to the point of view in which they are considered.

[^8]The ruling method in all the branches of general physics consists in isolating bodies, reducing them to their greatest simplicity, in bringing each of their properties separately into action, either by reflection or experiment, and by observing or calculating the results; and finally, in generalising and comecting the laws of these properties, so as to form codes, and, if it were possible, to refer them to one single principle into which they might all be resolved.

The object of Particular Physics, or of Natural History-for the terms are synonymous-is, the special application of the laws recognised by the various branches of general plyssics to the numerous and varied beings which exist in nature, in order to explain the phenomena which each of them presclits.

Within this extensive range, Astronomy also would be included; but that science, sufficiently clucidated by mechanics, and completely subjected to its laws, employs methods, differing too widely from those required by natural history, to permit it to be cultivated by the students of the latter.

Natural history, then, is confined to objects which do not allow of exact calculation, nor of precise measurement in al' their parts. Meteorology also is subtracted from it and united to general physics; so that, properly speaking, it considers only inanimate bodies called minerals, and the different kinds of living beings, in all of which we may observe the effects, more or less various, of the laws of motion and chemical attraction, and of all the other causes analysed by general plysics.

Natural history, in strictness, should employ similar methods with the general sciences; and it does so, in fact, whenever the objects it examines are sufficiently simple to allow it. This, however, is but very rarely tlee case.

An essential difference between the general sciences and natural history is, that, in the former, plenomena are examined, whose conditions are all regulated by the examiner, in order, by their analysis, to arrive at general laws; whereas, in the latter, they take place under circumstances beyond the control of him who studies them for the purpose of discovering, amid the complication, the effects of known general laws. He is not, like the experimenter, allowed to subtract them successively from each condition, and to reduce the problem to its elements-he is compelled to take it in its entireness, with all its conditions at once, and can perform the analysis only in thought. Suppose, for example, we attempt to insulate the numerous phenomena which compose the life of any of the higher orders of animals; a single one being suppressed, every vestige of life is anniliilatcd.

Dynamics have thus nearly become a science of pure calculation; che-
mistry is still a science of pure cxperiment; and natural history, in a great number of its branches, will long remain one of pure obscrvation.

These three terms sufficiently designate the methods employed in the three branches of the natural sciences; but in establishing between them very different degrees of certitude, they indicate, at the same time, the point to which they should incessantly tend, in order to attain nearer and nearer to pcrfection.

Calculation, if we may so express it, thus commands nature, and determines her phenomena more exactly than obscrvation can make them known; expcriment compels her to unveil; while observation pries into her secrets when refractory, and endeavours to surprise her.

There is, however, a principle peculiar to natural history, which it uses with advantage on many occasions; it is that of the conditions of existence, commonly styled final causes. As nothing can exist without the re-mnion of those conditions which render its existence possible, the component parts of each being must be so arranged as to render possible the whole being, not only with regard to itself but to its surrounding relations. The analysis of these conditions frequently conducts us to general laws, as ccrtain as those that are derived from calculation or cxperiment.

It is only when all the laws of general physics and those which result from the conditions of existence are exhausted, that we are reduccd to the simple laws of observation.

The most effectual method of obtaining these, is that of comparison. This consists in successively observing the same bodics in the different positions in which nature places them, or in a mutual comparison of different bodies; until we have ascertained invariable relations between their structures and the phenomena they exhibit. These various bodies are kinds of experiments ready prepared by nature, who adds to or deducts from each of them diffcrent parts, just as we right wish to do in our laboratories; shewing us, herself, at the same time thcir various results.

In this way we finally succeed in establishing certain laws by which these relations are governed, and which are employed like those that are determined by the general sciences.

The incorporation of these laws of observation with the general laws, either directly or by the principle of the conditions of existence, would completc the system of the natural sciences, in rendering sensible in all its parts the mutual influence of every being. To this end, should those who cultivate these sciences direct all their efforts.

All researches of this nature, however, pre-suppose means of distinguishing clearly, and causing others to distinguish, the bodies they are occupied with; otherwise we should be continually confounding them. Natural history then should be based on what is called a system of nature-
or, a great catalogue, in which all created beings lave suitable names, may be recognised by distinctive characters, and be arranged in divisions and subdivisions, themselves named and characterised, in which they may be found.

In order that each being may be recognised in this catalogue, it must be accompanied by its character: labits or properties, which are but momentary, camot, then, furnislı characters-they must be drawn from the conformation.

There is searcely a single being which lias a simple character, or can be recognised by one single feature of its conformation; a union of several of these traits are almost always recpuired to distinguish one being from those that surround it, who also have some but not all of them, or who liave them combined with others of which the first is destitute. The more numerous the beings to be distinguished, the greater slould be the number of traits; so that to distinguish an individual being from all others, a complete description of it slould enter into its character.

It is to avoid this inconvenience, that divisions and subdivisions lave heen invented. A certain number only of neighbouring beings are compared with eaclı other, and their characters need only to express their differences, which, by the supposition itself, are the least part of their conformation. Such a re-union is termed a genus.

The same inconvenience would be expericneed in distinguishing gencra from each other, were it not for the repetition of the operation in uniting the adjoining genera, so as to form an order, the orders to form a class, \&-c. Intermediate subdivisions may also be established.

This scaffolding of divisions, the superior of which contain the inferior, is called a method. It is in some respects a sort of dictionary, in whicls we proceed from the properties of things to arrive at their names; being the reverse of the common ones, in which we proceed from the name to arrive at the property.

When the metlod is good, it does more than teach us names. If the subdivisions have not been established arbitrarily, but are based on the true fundamental relations, on the essential rescmblances of beings, the metlod is the surest means of reducing the properties of beings to general rules, of expressing them in the fewest words, and of stamping them on the memory.

To render it such, we employ an assiduous comparison of beings, directed by the principle of the subordination of characters, which is itself derived from that of the conditions of existence. The parts of a being possessing a mutual adaptation, some traits of character exelude others, while, on the contrary, there are others that require them. When, therefore, we perceive such or such traits in a being, we can calculate before hand those that co-cxist in it, or those that are incompatible with them. The parts,
the properties, or the traits of conformation, which have the greatest number of these rclations of incompatibility or of co-existence with others, or, in other words, that exercise the most marked influcuce upon the whole of the being, are called the important eluracters, dominating eharaeters; the others are the subordinate characters, all varying in degree.

This influence of characters is sometimes determined rationally, by the consideration of the nature of the organ. When this is impracticable, we have recourse to simple observation; and a sure mark by which we may recognise the important characters, and one which is drawn from their own nature, is their supcrior constancy, and that in a long scries of different bcings, approximated according to their degrees of similitude, these characters are the last to vary. That they should be preferred for distinguishing the great divisions, and that, in proportion as we descend to the inferior subdivisions, we can also descend to subordinate and variable characters, is a rule resulting equally from their influence and constancy.

There can be but one perfect method, which is the natural method. We thus name an arrangement in which beings of the same genus are placed nearcr to each other than to those of the other genera; the genera of the same order nearer than those of the other orders, \&cc. \&cc. This method is the ideal to which natural history should tend; for it is evident that if we can reach it, we shall lave the exact and complete cxpression of all nature. In fact, each being is determined by its resemblance to others, and difference from them; and all these rclations would be fully given by the arrangement in question. In a word, the natural method would be the whole science, and every step towards it tends to advance the science to perfection.

Life being the most important of all the properties of beings, and the highest of all characters, it is not surprising that it has in all ages been made the most gencral principle of distinction; and that natural beings have always been separated into two immense divisions, the living and the inanimute.

## Of Living Beings, and Organization in general.

If, in order to obtain a correct idea of the essence of life, we consider it in those beings in which its effccts are the most simple, we quickly perceive that it consists in the faculty possessed by certain corporeal combinations, of continuing for a time and under a determinate form, by constantly attracting into their composition a part of surrounding substances, and rendering to the elements portions of their own.

Life then is a vortex, more or less rapid, more or less complicated, the direction of which is invariable, and which always carries along molecules of similar kinds, but into which individual molccules are continually entering,
and from which they are continually departing; so that the form of a living body is more essential to it than its matter.

As long as this motion subsists, the body in which it takes place is hving-it lives. When it finally ceases, it dies. After death, the elements which compose it, abandoned to the ordinary chemical affinities, soon separate, from which, more or less quickly, results the dissolution of the once living body. It was then by the vital motion that its dissolution was arrested, and its elements were held in a temporary union.

All living bodies die after a certain period, whose extreme limit is fixed for each species, and death appears to be a necessary consequence of life, which, by its own action, insensibly alters the structure of the body, so as to render its continuance impossible.

In fact, the living body undergoes gradual, but continual changes, during the whole term of its existence. At first, it increases in dimensions, according to proportions, and within limits, fixed for each species and for each one of its parts; it then augments in density in the most of its parts-it iz this second kind of change that appears to be the cause of natural death.

If we examine the various living bodies more closely, we find they possess a common structure, which a little reflection soon causes us to perceive is essential to a vortex, such as the vital motion.

Solids, it is plain, are necessary to these bodies, for the maintenance of their forms; and fluids for the conservation of motion in them. Their tissue, accordingly, is composed of network and plates, or of fibres and solid laminæ, within whose interstices are contained the fluids; it is in these fluids that the motion is most continued and extended. Foreign substances penetrate the body and unite with them; they nourish the solids by the interposition of their molecules, and also detach from them those that are superfluous. It is in a liquid or gaseous form that the matters to be exhaled traverse the pores of the living body; but in return, it is the solids which contain the fluids, and by their contraction communicate to them part of their motion.

This mutual action of the fluids and solids, this transition of molecules, required considerable affinity in their chemical composition; and such is the fact-the solids of organized bodies being mostly composed of elements easily convertible into fluids or gases.

The motion of the fluids needing also a constantly repeated action on the parts of the solids, and communicating one to them, required in the latter both flexibility and dilatibility; and accordingly we find this character nearly general in all organized solids.

This structure, common to all living bodies; this areolar tissue, whose more or less flexible fibres or laminæ intercept fluids more or less abundant; constitutes what is called the organization. As a consequence of
what we have said, it follows, that life can be enjoyed by organized bodies only.

Organization, then, results from a great variety of arrangements, which are all conditions of life; and it is easy to conceive, that if its effect be to alter either of these conditions, so as to arrest even one of the partial motions of which it is composed, the general movement of life must cease.

Every organized body, independently of the qualities common to its tissue, las a form peculiar to itself, not merely general and external, but extending to the detail of the structure of each of its parts; and it is upon this form, which determines the particular direction of each of the partial movements that take place in it, that depends the complication of the general movement of its life-it constitntes its species and renders it what it is. Each part co-operates in this general movement by a peculiar action, and experiences from it particular effects, so that in every being life is a whole, resulting from the mutual action and re-action of all its parts.

Life, then, in general, pre-supposes organization in general, and the life proper to each individual being pre-supposes an organization peculiar to that being, just as the movement of a clock pre-supposes the clock; and accordingly we behold life only in beings that are organized and formed to enjoy it, and all the efforts of philosophy have never been able to discover matter in the act of organization, neither per se, nor by any external cause. In fact, life exercising upon the elements which at every moment form part of the living body, and upon those which it attracts to it, an action contrary to that which, without it, would be produced by the usual chemical affinities, it seems impossible that it can be produced by these affinities, and yet we know of no other power in nature capable of re-uniting previously separated molecules.

The birth of organized beings is, therefore, the greatest mystery of the organic economy and of all nature: we see them developed, but never being formed; nay more, all those whose origin we can trace, have at first been attached to a body similar in form to their own, but which was developed before them-in a word, to a parent. So long as the offspring has no independent existence, but participates in that of its parent, it is called a germ.

The place to which the germ is attached, and the cause which detaches it, and gives it an independent life, vary; but this primitive adhesion to a similar being is a rule without exception. The separation of the germ is called generation.

Every organized being reproduces others that are similar to itself, otherwise, death being a necessary consequence of life, the species would become extinct.

Organized beings have even the faculty of reproducing, in degrees vary-
ing with the species, particular parts of which they may have been de-prived-this is called the power of reproduction.

The developement of organized beings is more or less rapid, and more or less extendel, as circumstances are more or less favourable. Heat, the abundance and species of nutriment, with other causes, exercise great influence, and this influence may extend to the whole body in general, or to certain organs in particular: thence arises the impossibility of a perfect similitude between the offspring and parent.

Differences of this kind, between organized beings, form what are termed varieties.

There is no proof, that all the differences, which now distinguish organized beings, are such as may have been produced by circumstances. All that has been advanced upon this sulject is liypothetical. Experience, on the contrary, appears to prove, that, in the actual state of the globe, varieties are confined within rather narrow limits, and go back as far as we may, we still find those limits the same.

We are thus compelled to admit of certain forms, which, from the origin of things, have perpetuated themselves without exceeding these limits, and every being appertaining to one or other of these forms constitutes what is termed a species. Varieties are accidental subdivisions of species.

Generation being the only means of ascertaining the limits to which varieties may extend, species should be defined-the re-rnion of individuals deseended one from the other, or from common parents, or from sueh as resemble them as strongly as they resemble eaeh other. But although this definition is strict, it will be seen that its application to particular individuals may be very difficult, where the necessary experiments lave not heen made.

Thus then it stands-absorption, assimilation, exhalation, developement, and generation, are functions common to all living bodies; birth and death the universal limits of their existence; an areolar, contractile tissue, containing within its laminæ fluids or gases in motion, the general essence of its structure; substances, almost all susceptible of consersion into fluids or gases, and combinations capable of an easy and mutual transformation, the basis of their chemical composition. Fixed forms that are perpetuated by generation distinguish their species, determine the complication of the secondary functions proper to each of them, and assign to them the parts they are to play on the great stage of the universe. These forms are neither produced nor changed by their own agency-life supposes their existence, its flame can only be kindled in an organization already prepared, and the most profound meditation and lynx-eyed and delicate observation can penetrate no farther than the mystery of the pre-existence of germs.

## Division of Organized Beings into Animals and $Y^{r}$ egetables.

Living or organized beings lave always been subdivided into animate beings, that is, such as are possessed of sense and motion; and into inanimate beings, which are deprived of both these faculties, and are reduced to the simple faculty of vegetating. Although the leaves of several plants slrink from the touch, and the roots are steadily directed towards moisture, the leaves to light and air, and though parts of vegetables appear to oscillate without any apparent external cause, still these various motions have too little similarity to those of animals, to enable us to find in them any proofs of perception or will.
The spontaneity in the motions of animals required essential nodifications even in their purely vegetative organs. Their roots not penetrating the earth, it was necessary they should be able to place within themselves a supply of aliment, and to carry its reservoir along with them. Hence is derived the first character of animals, or their alimentary canal, from which their nutritive fluid penetrates all other parts througl pores or vessels, which are a kind of internal roots.

The organization of this cavity and its appurtenances required varying, according to the nature of the aliment, and the operation it had to undergo, before it could furnish juices fit for absorption; whilst the air and earth present to vegetables nought but elaborated juices ready for absorption.

The animal, whose functions are more numerous and varied tlan those of the plant, consequently necessitated an organization much more complete; besides this, its parts not being capable of preserving one fixed relative position, there were no means by which external causes could produce the motion of their fluids, which required an exemption from atmospheric influence; from this originates the second character of amimalstheir circulating system, one less essential than that of digestion, since in the more simple animals it is unnecessary. The animal functions required organic systems not needed by vegetables-- that of the muscles for voluntary motion, and nerves for sensibility; and these two systems, like the rest, acting only through the motions and transformations of the fluids, it was necessary that these should be most numerous in animals, and that the chemical composition of the animal body be more complex than that of the plant; and so it is, for one substance more (azote) enters into it as an essential element, whilst in plants it is a mere accidental junction with the three other general elements of organization-oxygen, hydrogen, and carbon. This then is the third character of animals.

From the sun and atmosphere, vegetables receive for their nutritiou, water, which is composed of oxygen and hidrogen; air, which contains
oxygen and azote; and carbonic acid, which is a combination of oxygen and carbon. To extract their own composition from these aliments, it was necessary they should retain the hydrogen and carbon, exhale the superfluous oxygen, and absorb little or no azote. Such, in fact, is vegetable life, whose essential function is the exhalation of oxygen, which is effected through the agency of light.

Aninals also derive nourishment, directly or indirectly, from the vegetable itself, in which hydrogen and carbon form the principal parts. To assimilate them to their own composition, they must get rid of the superabundant lydrogen and carbon in particular, and accumulate more azote, which is performed through the medium of respiration, by which the oxygen of the atmosphere combines with the hydrogen and carbon of their blood, and is cxhaled with them in the form of water and carbonic acid. The azote, whatever part of the body it may penetrate, seems always to remain there.

The relations of vegetables and animals to the surrounding atmosphere are therefore in an inverse ratio-the former reject water and carbonic acid, while the latter produce them. The essential function of the animal body is respiration, it is that which in a mamer animalizes it, and we shall see that the animal functions are the more completely exercised in proportion to the greatness of the powers of respiration possessed by the animal. This difference of relations constitutes the fourth character of animals.

## Of the Forms peculiar to the Organic Elements of the Animal Body, and

 of the principal Combinations of its Chemical Elcments.An areolar tissue and three chemical elements are essential to every living body; there is a fourth element peculiarly requisite to that of an animal; but this tissue is composed of rariously formed meshes, and these elements are variously combined.

There are three kinds of organic materials or forms of texture-the cellular membrane, the muscular fibre, and the medullary matter; and to each form belongs a peculiar combination of chemical elements, as well as a particular function.

The cellular substance is composed of an infinity of small fibres and laminæ, fortuitously disposed, so as to form little cells that communicate with each other. It is a kind of sponge, which has the same form as the body, all other parts of which traverse or fill it, and contracting indefinitely, on the removal of the causes of its tension. It is this power that retains the body in a given form and with certain limits.

When condensed, this substance forms those laminx called membranes; the membranes rolled into cylinders, form those more or less ramified tubes
named ressels; the filaments, called fibres, are resolved into it; and bones are nothing but the same thing induratcd by the accumulation of cartlily particles.

The cellular substance consists of a combination woll known as gelatine, characteriscd by its solubility in boiling water, and forming, when cold, a trambling jelly.

We have not yet becn able to reduce the medullary matter to its organic moleculcs; to the naked eye, it appears like a sort of soft bouillie, consisting of excessively small globules; it is not susceptiblc of any apparent motion, but in it resides the admirable power of transmitting to the ME the impressions of the extcrnal senses, and conveying to the muscles the orders of the will. It constitutes the greater portion of the brain and the spinal narrow, and the nerves which are distributed to all the scurtient organs are, cssentially, mere fasciculi of its ramifications.

The fleshy, or muscular fibre, is a peculiar sort of filament, whose distinctive property, during life, is that of contracting when touched or struck, or when it experiences the action of the will through the medium of the nerve.

The muscles, direct organs of voluntary motion, are mere bundles of fleshy fibres. All vesscls and membranes which have any kind of compression to execute are armed with these fibres. They are always intimately connected with nervous threads, but those which belong to the purely regetative functions contract, without the knowledge of the ME, so that, although the will is truly a means of causing the fibres to act, it is neither general nor uniquc.

The fleshy fibre has for its basc a particular substance called fibrine, which is insoluble in boiling watcr, and which seems naturally to assume this filamentous disposition.

The nutritive fluid or the blood, such as we find it in the vessels of the circulation, is not only mostly resolvable into the general elcments of the animal body, carbon, hydrogen, oxygen, and azotc, but it also contains fibrine and gelatinc, almost preparcl to contract and to assumc the forms of membranes or filaments peculiar to them, all that is ever wanted for their manifestation being a little reposc. The blood also contains another combination, which is found in many animal fluids and solids, called albumen, whose characteristic property is that of coagulating in boiling watcr. Bcsides these, the blood contains almost every clement which may enter into the composition of the body of each animal, such as the lime and phosphorus which harden the bones of vertebrated animals, the iron from which it and various other parts receive their colour, the fat or animal oil which is deposited in the cellular substance to supple it, \&rc. All the fluids and solids of the animal body are composed of chemical elcments found in the
blood, and it is only by possessing a few elements more or less, that each of them is distinguished; whence it is plain, that their formation entirely depends on the subtraction of the whole or part of one or more elements of the blood, and in some few cases, on the addition of some element from elsewhere.

These operations, by which the blood nourishes the fluid or solid matter of all parts of the body, may assume the general name of secretions. This name, however, is often appropriated exclusively to the production of liquids; while that of nutrition is more especially applied to the formation and deposition of the matter necessary to the growth and conservation of the solids.

The composition of every solid organ, of every fluid, is precisely such as fits it for the part it is to play, and it preserves it as long as health remains, because the blood renews it as fast it becomes changed. The blood itself by this continued contribution is changed every moment, but is restored by digestion, which renews its natter by respiration, which delivers it from superfluous carbon and hydrogen, by perspiration and various other excretions, that relieve it from other superabundant principles.

These perpetual changes of chemical composition form a part of the vital vortex, not less essential than the visible movements and those of translation. The object of the latter is, in fact, but to produce the former.

## Of the Forces which act in the Animal Body.

The muscular fibre is not the only organ of voluntary motion, for we have just seen that it is also the most powerful of the agents employed by nature to produce those transmutations so necessary to regetative life. Thus the fibres of the intestines produce the peristaltic motion, which causes the alimentary matter therein contained to pass through them; the fibres of the heart and arteries are the agents of the circulation, and through it of all the secretions, Scc.

Volition contracts the fibre through the medium of the nerve; and the involuntary fibres, such as those we have mentioned, being also animated by them, it is probable that these nerves are the cause of their conttraction.

All contraction, and, gencrally speaking, every change of dimension in nature, is produced by a change of chemical composition, though it consist merely in the flowing or ebbing of an imponderable fluid, such as caloric; thus also are produced the most violent movements known upon earth, explosions, \&c.

There is, consequently, good reason to suppose that the nerve acts upon the fibre through the medium of an imponderable fluid, and the more so, as it is proved that this action is not mechanical.

The medullary matter of the whole nervous system is homogeneous, and must be able to exercise its peculiar functions wherever it is found; all its ramifications are abundantly supplied with blood vessels.

All the animal fluids being dramn from the blood by secretion, we can have 110 doubt that such is the case with the nervous fluid, and that the medullary matter secretes it.

On the other liand, it is certain that the medullary matter is the sole conductor of the nervous fluid; all the other organic elements restrain and arrest it, as glass arrests electricity.

The external causes which are capable of producing sensations or caus ing contractions of the fibre are all chemical agents, capable of effecting decompositions, such as light, caloric, the salts, odorous vapours, percussion, compression, \&cc. \&c.

It would appear then that these causes act on the nervous fluid chemically, and by changing its composition; this appears the more likely, as their action becomes weakened by continuance, as if the nervous fluid needed the resumption of its primitive composition to fit it for a fresh alteration.

The external organs of the senses may be compared to sieves, which allow nothing to pass through to the nerve, except that species of agent which should affect it in that particular place, but which often accumulates it so as to increase its effect. The tongue has its spongy papillæ which imbibe saline solutions; the ear, a gelatinous pulp which is violently agitated by sonorous vibrations; the eye, transparent lenses which concentrate the rays of light, \&c. \&cc.

It is probable, that what are styled irritants, or the agents which occasion the contractions of the fibre, exert this action by producing on the fibre, by the nerve, a similar effect to that produced on it by the will; that is, by altering the nervous fluid, in the way that is requisite to change the dimensions of the fibre which it influences: but with this process the will has nothing to do, and very often the me is entirely ignorant of it. The muscles separated from the body preserve their susceptibility of irritation, as long as the portion of the nerve that remains with them preserves the power of acting on them-with this phenomenon the will has evidently no connexion.

The nervous fluid is altered by muscular irritation, as well as by sensibility and voluntary motion, and the same necessity exists for the reestablishment of its primitive composition.

The transmutations necessary to vegetable life are occasioned by irritants; the aliment irritates the intestine, the blood irritates the heart, \&c. These movements are all independent of the will, and gencrally (while in health) take place without the knowledge of the me; in several parts, the
nerves that produce them are even differently arranged from those that are appropriated to sensation, or dependent on the will, and the very object of this difference appears to be the securing of this independence.

The nervous functions, that is, sensibility and muscular irritability, are so much the stronger at every point, in proportion as their exciting cause is abundant; and as this cause, or the nervous fluid, is produced by secretion, its abundance must be in proportion to the quantity of medullary or secretory matter, and the amount of blood received by the latter.

In animals that have a circulating system, the blood is propelled through the arteries which convey it to its destined parts, by means of their irritability and that of the heart. If these arteries be irritated, they act more strongly, and propel a greater quantity of blood; the nervous fluid becomes more abundant and augments the local sensibility; this, in its turn, augments the irritability of the arteries, so that this mutual action may sometimes be carried to a great extent. It is called orgasm, and when it becomes painful and permanent, inflammation. The irritation may also originate in the nerve when exposed to the influence of acute sensations.

This mutual influence of the nerves and fibres, either intestinal or arterial, is the real spring of vegetative life in animals.

As each external sense is permeable only by such or such sensible substances, so each internal organ may be accessible only to this or that agent of irritation. Thus, mercury irritates the salivary glands-cantharides irritate the bladder, \&cc. These agents are called specifics.

The nerrous system being homogeneous and continuous, local sensations and irritation debilitate the whole, and each function, by excessive action, may weaken the others. Excess of aliment weakens the power of thought, while long continued meditation impairs that of digestion, $\mathcal{E}$ c.

Excessive local irritation will enfeeble the whole hody, as if all the powers of life were concentrated in one single point.

A second irritation produced at another part may diminish, or divert, as it is termed, the first: such is the effect of blisters, purgatives, \&cc.

Brief as our sketch has been, it is sufficient to establish the possibility of accounting for all the phenomena of physical life, from the properties it preseuts, by the simple admission of a fluid such as we have defined.

Summary Idea of the l'unctions and Oigans of the Bodies of Animats, and of their erarious Degrecs of Complication.
After what we have stated respecting the organic elements of the body, its chemical principles and acting powers, nothing remains but to give a summary idea of the functions of which life is composed, and of their appropriate organs.

The functions of the animal body are divided into tivo classes:
The animal functions, or those proper to animals, that is to say, sensibility and voluntary motion.

The vital, vegetative functions, or those common to animals and vegetables, i. e., nutrition and generation.

Sensibility resides in the nerrous system.
The most general external sense is that of touch; it is seated in the skin, a membrane that envelopes the whole body, which is traversed in every direction by nerves whose extreme filaments expand on the surface into papillæ, and are protected by the epidermis and other insensible teguments, such as hairs, scales, \&cc. \&c. Taste and smell are merely delicate states of the sense of touch, for which the skin of the mouth and nostrils is particularly organized: the first, by means of papillæ more convex and spongy; the second, by its extreme delicacy and the multiplication of its ever humid surface. We have already spoken of the ear and the eye. The organ of generation is endowed with a sixth sense, seated in its intermal skin; that of the stomach and intestines declares the state of those viscera by peculiar sensations. In fine, sensations more or less painful may originate in every part of the body through accident or disease.

Many animals have neither ears nor nostrils, several are without eyes, and some are reduced to the single sense of touch, which is never absent.

The action received by the external organs is continued by the nerves to the central masses of the nervous system, which, in the higher animals, consists of the brain and spinal marrow. The more elevated the nature of the animal, the more voluminous is the brain and the more is the sensitive power concentrated there; the lower the animal, the more the medullary masses are dispersed, and in the most imperfect genera, the entire nervous substance seems to melt into the general matter of the body.

That part of the body which contains the brain and principal organs of sense, is called the head.

When the animal has received a sensation, and this has occasioned rolition, it is by the nerves, also, that this volition is transmitted to the muscles.

The muscles are bundles of fleshy fibres whose contractions produce all the movements of the animal body. The extension of the limbs and every elongation, as well as every flexion and abbreviation of parts, are the cffects of muscular contraction. The muscles of every animal are arranged, both as respects number and direction, according to the movements it has to make; and when these motions require force, the muscles are inserted into hard parts, articulated one over another, and may be considered as so many levers. These parts are called bones in the vertebrated animals, where they are internal, and are formed of a gelatinous mass, penetrated
by particles of phosphate of lime. In the Mollusca, the Crustacea, and Insects, where they are external, and composed of a calcareous or horny substance that exudes between the skin and epidermis, they are called shells, crusts, and scales.

The fleshy fibres are attached to the hard parts by means of other fibres of a gelatinous nature, which seem to be a continuation of the former, constituting what are called tendons.
The configuration of the articulating surfaces of the hard parts limits their motion, which are also restrained by cords or envelopes, attached to the sides of the articulations, called ligaments.

It is from the various arrangements of this bony and muscular apparatus, and the form and proportion of the members therefrom resulting, that animals are capable of executing the immumerable movements that enter into walking and leaping, flight and natation.

The muscular fibres, appropriated to digestion and the circulation, are independent of the will; they receive nerves, however, but the chief of them are subdivided and arranged in a manner which seems to have for its object their independence of the me. It is only in paroxysms of the passions and other powerful affections of the soul, which break down these barriers, that the empire of the ME is perceptible, and even then it is almost always to disorder these vegetative functions. It is, also, in a state of sickness only that these functions are accompanied with sensations: digestion is usually performed unconsciously.

The aliment, divided by the jaws and teeth, or sucked up when liquids constitute the food, is swallowed by the muscular movements of the hinder parts of the mouth and throat, and deposited in the first portions of the alimentary canal that are usually expanded into one or more stomachs; there it is penetrated with juices fitted to dissolve it. Passing thence through the rest of the canal, it receives other juices destined to complete its preparation. The parietes of the canal are pierced with pores which extract from this alimentary mass its mutritious portion; the useless residuum is rejected as excrement.
The canal in which this first act of nutrition is performed, is a continuation of the skin, and is composed of similar layers; even the fibres that encircle it are analogons to those which adthere to the internal surface of the skin, called the fleshy pannicle. Throughout the whole interior of this canal there is a transudation which has some comexion with the cutaneous perspiration, and which becomes more abundant when the latter is suppressed; the absorption of the skin is even very analogous to that of the intestines. It is only in the lowest order of animals that the excrements are rejected by the mouth, their intestines resembling a sac, having but one opening.

Even among those twhere the intestinal camal has two orifices, there are many in which the nutritive juices, being absorbed by the parietes of the intestine, are immediately diffused throughout the whole spongy substance of the body: such, it would appear, is the case with all Insects. But from the Arachnides and Worms upwards, the nutritive fluid circulates in a system of closed vessels, whose ultimate ramifications alone dispense its molecules to the parts that are nourished by it; the vessels that convey it are called arteries, those that bring it back to the centre of the circulation, veins. The circulating vortex is here simple, and there double and even triple (including that of the vena-porta); the rapidity of its motion is often assisted by the contractions of a certain fleshy apparatus called a heart, which is placed at one or the other centres of circulation, and sometimes at both of them.

In the red-blooded vertebrated animals, the nutritive fluid exudes from the intestines white or transparent, and is then termed chyle; it is poured into the veins, where it mingles with the blood, by a set of peculiar vessels called lacteals. Vessels similar to these lacteals, and forming with them an arrangement called the lymphatic system, also convey to the venous blood the residue of the nutrition of the parts and the products of cutaneous absorption.

Before the blood is fit to nourish the parts, it must experience from the circumambient element the modification of which we have previously spoken. In animals possessing a circulating system, one portion of the vessels is destined to carry the blood into organs in which they spread it over a great surface to obtain an increase of this elemental influence. When that element is air, the surface is hollow, and is called lungs; when it is water, it is salient, and is termed branchice. There is always an arrangement of the organs of motion for the purpose of propelling the element into, or upon, the organ of respiration.

In animals destitute of a circulating system, air is diffused through every part of the body by elastic vessels called trachea; or water acts upon them, either by penetrating through vessels, or by simply bathing the surface of the skin. The respired or purified blood is properly qualified for restoring the composition of all the parts, and to effect what is properly called nutrition. This facility, which the blood possesses, of decomposing itself at every point, so as to leave there the precise kind of molecule necessary, is indeed wonderful; but it is this wonder which constitutes the whole vegetative lifc. For the nourishment of the solids we see no other arrangement than a great subdivision of the extreme arterial ramifications; but for the production of fluids the apparatus is more complex and various. Sometimes the extremities of the vessels simply spread themselves over large surfaces, whence the produced fluid exhales; at
rore. 1.
others it oozes from the bottom of little cavities. Before these arterial extremities change into veins, they most commonly give rise to particular vessels that convey this fluid, which appears to proceed from the exact point of anion between the two kinds of vessels; in this case the blood vessels and these latter form, by interlacing, particular bodies called conglomerate or secretory glands.

In animals that have no circulation, in insects particularly, the parts are all bathed in the nutritive fluid: each of these parts draws from it what it requires, and if the production of a liquid be necessary, proper vessels floating in the fluid take up, by their pores, the constituent elements of that liquid.

It is thus that the blood incessantly supports the composition of all the parts, and repairs the injuries arising from those changes which are the continual and necessary consequences of their functions. The general ideas we form with respect to this process are tolerably clear, although we have no distinct or detailed notion of what passes at each point; and for want of knowing the chemical composition of each part with sufficient precision, we cannot render an exact account of the transmutations necessary to effect it.

Besides the glands which separate from the blood those fluids that are destined for the internal economy, there are some which detach others from it that are to be totally ejected, either as superfluous-the urine, for instance, which is produced by the kidneys; or for some use to the animalas the ink of the cuttle-fish, and the purple matter of various mollusca, \&c.

With respect to generation, there is a process or phenomenon, infinitely more difficult to comprehend than that of the secretions-the production of the germ. We have even seen that it is to be considered as almostincomprehensible; but the existence of the germ being admitted, generation presents no particular difficulties. As long as it adheres to the parent, it is nourished as if it were one of its organs; and when it detaches itself, it possesses its own life, which is essentially similar to that of the adult.

The germ, the embryo, the fortus, and the new-born animal have never, however, exactly the same form as the adult, and the difference is sometimes so great, that their assimilation has been termed a metamorphosis. Thins, no one not previously aware of the fact, would suppose that the caterpillar is to become a butterfly.

Every living being is more or less metamorphosed in the course of its growth ; that is, it loses certain parts, and developes others. The antennæ, wings, and all the parts of the butterfly were inclosed beneath the skin of the caterpillar; this skin vanishes along with the jaws, feet, and other organs, that do not remain with the butterfly. The feet of the frog are
inclosed by the skin of the tadpole; and the tadpole, to become a frog, parts with its tail, mouth, and branchiæ. The child, at its birth, loses its placenta and membranes; at a certain period its thymus gland nearly disappears, and it gradually acquires hair, teeth, and beard; the relative size of its organs is altered, and its body augments in a greater ratio than its head, the head more than the internal ear, \&cc.

The place where these germs are found, and the germs themselves are collectively styled the ovary; the canal through which, when detached, they are carried into the uterus, the oviduct; the cavity in which, in many species, they are compelled to remain for a longer or shorter period previous to birth, the uterus; and the external orifice through which they pass into the world, the vulva. Where there are sexes, the male impregnates the germs appearing in the female. The fecundating liquor is called semen; the glands that separate it from the blood, testes; and when it is requisite it should be carried into the body of the female, the introw ductory organ is named a penis.

## Of the Intellectual Functions of Animals.

The impression of external objects upon the ME, the production of a sensation or of an image, is a mystery into which the human understanding camot penetrate; and materialism an hypothesis, so much the more conjectural, as philosophy can furnish no direct proof of the actual existence of matter. The naturalist, however, should examine what appear to be the material conditions of sensation, trace the ulterior operations of the mind, ascertain to what point they reach in each being, and assure himself whether they are not subject to conditions of perfection, dependent on the organization of each species, or on the momentary state of each individual body.

To enable the me to perceive, there must be an uninterrupted communication between the external sense and the central masses of the medullary system. It is then the modification only experienced by these masses that the ME perceives: there may also be real sensations, without the ex.ternal organ being affected, and which originate either in the nervous chain of communication, or in the central mass itself; such are dreams and visions, or certain accidental sensations.

By central masses, we mean a part of the nervous system, that is so much the more circumscribed, as the animal is more perfect. In man, it consists exclusively of a limited portion of the brain; but in reptiles, it includes the brain and the whole of the medulla, and of each of their parts taken separately, so that the absence of the entire brain does not prevent sensation. In the inferior classes this extension is still greater.

The perception acquired by the ME , produces the image of the sensation
experienced. We trace to without the cause of that sensation, and thus acquire the idea of the object that has produced it. By a necessary law of our intelligence, all ideas of material objects are in time and space.

The modifications experienced by the medullary masses leave impressions there which are reproduced, and thus recall to the mind images and ideas; this is memory-a corporeal faculty that varies greatly, according to the age and health of the animal.

Similar ideas, or such as have been acquired at the same time, recall cach other; this is the association of ideas. The order, extent, and quickness of this association constitute the perfection of memory.

Every object presents itself to the memory with all its qualities or with all its accessary ideas.

Intelligenec has the power of separating these accessary ideas of objects, and of combining those that are alike in several different objects under a general idea; the object of which 110 where really exists, nor presents itself per se-this is abstruction.

Every sensation being more or less agrecable or disagreeable, experience and repeated essays soon shew what movements are required to procure the one and avoid the other; and with respect to this, the intelligence abstracts itself from the general rules to direct the will.

An agreeable sensation being liable to consequences that are not so, and sice versa, the subsequent sensations become associated with the idea of the primitive one, and modify the general rules framed by intelligencethis is prudenee.

From the application of these rules to genemal ideas, result certain formulx, which are afterwards easily adapted to particular cases-this is called reasoning.

A lively remembrance of primitive and associated sensations, and of the impressions of pleasure or pain that belong to them, constitutes imagination.

One privileged being, man, has the faculty of associating his general ideas with particular images more or less arbitrary, easily impressed upon the memory, and which serve to recall the general ideas they represent. These associated images are styled signs; their assemblage is a language. When the language is composed of inages that relate to the sense of hearing, or of sounds, it is termed speeeh, and when relative to that of sight, hieroglyphies. Writing is a suite of images that relates to the sense of sight, by which we represent the elementary sounds, and by combining them, all the images relative to the sense of hearing of which speech is composed; it is therefore only a mediate representation of ideas.

This faculty of representing general ideas by particular sigus or images associated with them, enables us to retain distinctly, and to remember without embarrassment, an immense number; and furnishes to the rea-
soning faculty and the imagination innumerable materials, and to individuals means of communication, whicl cause the whole species to participate in the experience of each individual, so that no bounds seem to be placed to the acquisition of knowledge-it is the distinguishing character of human intelligence.

Although, with respect to the intellectual faculties, the most perfect animals are infinitely beneath man, it is certain that their intelligence performs operations of the same kind. They move in consequence of sensations received, are susceptible of durable affections, and acquire by experience a certain knowledge of things, by which they are governed independently of actual pain or pleasure, and by the simple foresight of consequences. When domesticated, they feel their subordination, know that the being who punishes them may refrain from so doing if he will, and, when sensible of having done wrong, or behold him angry, they assume a suppliant and deprecating air. In the society of man they become either corrupted or improved, and are susceptible of emulation and jealousy; they have among themselves a natural language, which, it is true, is merely the expression of thcir momentary sensations, but man teaches them to anderstand another, much more complicated, by which he makes known to them his will, and causes them to execute it.

To sum up all, we perceive in the ligher animals a certain degree of reason, with all its consequences, good and bad, and which appears to be about the same as that of children ere they have learned to speak. The lower we descend from man the weaker these faculties become, and at the bottom of the scale we find them reduced to signs (at times equivocal) of sensibility, that is, to some few slight movements to escape from pain. Between these two cxtremes the degrecs are intinite.

In a great number of animals, however, there exists another kind of intelligence, called instinct. This induces them to certain actions necessary to the preservation of the species, hut very often altogether foreign to the apparent wants of the individual; often also very complicated, and which, if attributed to intclligence, would suppose a foresight and knowledge in the species that perform them, infinitely superior to what can possibly be granted. These actions, the result of instinct, are not the effect of imita* ' $\because$, for very frequently the individuals who execute them have never seen them performed by others: they are not proportioned to ordinary intelligence, but become more singular, more wise, more disinterested, in proportion as the animals belong to less elevated classes, and in all the rest of their actions are more dull and stupid. They are so entirely the property of the species, that all its individuals perform them in the same way, without ever improving them a particle.

The working bees, for instance, have always constructed very ingenious
edifices, agrecably to the rules of the highest geometry, and destined to lodge and nourish a posterity not even their own. The solitary bee, and the wasp also, form highly complicated nests, in which to deposit their eggs. From this egg comes a worm, which has never seen its parent, which is ignorant of the structure of the prison in which it is confined, but which, once metamorphosed, constructs another precisely similar.

The only method of obtaining a clear idea of instinct is by admitting the existence of innate and perpetual images or sensations in the sensorium, which cause the animal to act in the same way as ordinary or accidental sensations usually do. It is a kind of perpetual vision or dream that always pursues it, and it may be considered, in all that has relation to its instinct, as a kind of somnambulism.

Instinct has been granted to animals as a supplement to intelligence, to concur with it, and with strength and fecundity, in the preservation, to a proper degree, of each species.

There is no visible mark of instinct in the conformation of the animal, but, as well as it can be ascertained, the intelligence is always in proportion to the relative size of the brain, and particularly of its hemispheres.

## Of Method, as applied to the Animal Kingdom.

From what has been stated with respect to methods in general, we have now to ascertain what are the essential characters in animals, on which their primary divisions are to be founded. It is erident that they should be those which are drawn from the animal functions, that is, from the sensations and motions; for both these not only make the being an animal, bat in a manner establish its degree of animality.

Observation confirms this position by shewing that their degrees of developement and complication accord with those of the organs of the vegetative functions.

The heart and the organs of the circulation form a kind of centre for the vegetative functions, as the brain and the trunk of the nervous system do for the animal ones. Now we see these two systems become imperfect and disappear together. In the lowest class of animals, where the nerves cease to be visible, the fibres are no longer distinct, and the organs of digestion are simple excavations in the homogeneous mass of the body. In insects the vascular system even disappears before the nervous one; but, in general, the dispersion of the medullary masses accompanies that of the muscular agents: a spinal marrow, on which the knots or ganglions represent so many brains, corresponds to a body divided into numerous rings, supported by pairs of limbs longitudinally distributed, \&c.

This correspondence of general forms, which results from the arrangement of the organs of motion, the distribution of the nervous masses, and
the energy of the circulating system, should then be the basis of the primary divisions of the animal kingdom. We will afterwards ascertain, in each of these divisions, what characters should succeed immediately to those, and form the basis of the primary subdivisions.

## General Distribution of the Animal Kingdom into four great Divisions.

If, divesting ourselves of the prejudices founded on the divisions formerly admitted, we consider only the organization and nature of animals, without regard to their size, utility, the greater or less knowledge we have of them, and other accessary circumstances, we shall find there are four principal forms-four general plans, if it may be so expressed, on which all animals seem to have been modelled, and whose ulterior divisions, whatever be the titles with which naturalists have decorated them, are merely slight modifications, founded on the developement or addition of certain parts, which produce no essential change in the plan itself.

In the first of these forms, which is that of man, and of the animals most nearly resembling him, the brain and principal trunk of the nervous system are inclosed in a bony envelope, formed by the cranium and vertebræ; to the sides of this intermedial column are attached the ribs, and bones of the limbs, which form the frame work of the body; the muscles generally cover the bones, whose motions they occasion, while the viscera are contained within the head and trunk. Animals of this form we shall denominats

## Animalia Vertebrata.

They have all red blood, a muscular heart, a mouth furnished with two jaws situated either above or before each other, distinct organs of sight, hearing, smell, and taste placed in the cavities of the face, never more than four limbs, the sexes always separated, and a very similar distribution of the medullary masses and the principal branches of the nervous system.

By a closer examination of each of the parts of this great series of animals, we always discover some analogy, even in species the most remote from each other; and may trace the gradations of one same plan from man to the last of the fishes.

In the second form there is no skeleton; the muscles are merely attached to the skin, which constitutes a soft contractile envelope, in which, in many species, are formed stony plates, called shells, whose position and production are analogous to those of the mucous body. The nervous system is contained within this general envelope along with the viscera, and is composed of several scattered masses comnected by nervous filaments; the chief of these masses is placed on the œesophagus, and is called the brain. Of the four senses, the organs of two only are observable, those of taste and sight, the latter of which are even frequently wanting. One single
family alone presents organs of hearing. There is always, however, it complete system of circulation, and particular organs for respiration. Those of digestion and secretion are nearly as complex as in the vertebrata. We will distinguish the animals of this second form by the appellation of

## Animalia Mollusca.

Although, as respects the external configuration of the parts, the general plan of their organization is not as uniform as that of the vertebrata; there is always an equal degree of resemblance between them in the structure and the functions.
The third form is that remarked in trorms, insects, \&cc. Their nervous system consists of two long cords, rumning longitudinally through the abdomen, dilated at intervals into knots or ganglions. The first of these knots, placed over the œesophagus, and called brain, is scarcely any larger than those that are along the abdomen, with which they communicate by filaments that encircle the cesophagus like a necklace. The covering or envelope of the body is divided by transverse folds into a certain number of rings, whose teguments are sometimes soft, and sometimes hard; the muscles, however, being always situated internally. Articulated limbs are frequently attached to the trunk; but very often there are none. We will call these animals

## Animalia Articulata,

Or, articulated animals, in which is observed the transition from the circulation in closed vessels to nutrition by imbibition, and the corresponding one of respiration in circumscribed organs, to that effected hy tracheie or air vessels distributed throughout the body. In them, the organs of taste and sight are the most distinct; one single family alone presenting that of hearing. Their jaws, when they lave any, are always lateral.

The fourth form, which embraces all those animals known by the name of zoophytes, may also properly be denominated

## Animalia Radiata,

Or, radiated animals. We have seen that the organs of sense and motion in all the preceding ones are symmetrically arranged on the two sides of an axis. There is a posterior and anterior dissimilar face. In this last division, they are disposed like rays round a centre; and this is the case even when they consist of but two series, for then the two faces are similar. They approximate to the homogeneity of plants, laaving no very distinct nerrous system or particular organs of sense; in some of them, it is even difficult to discover a vestige of circulation; their respiratory organs are almost universally seated on the surface of the body, the intestine in the greater number is a mere sac without issue, and the lowest of the
series are nothing but a sort of homogeneous pulp, endowed with motion and sensibility*.

* Before my time, modern naturalists divided all invertebrated animals into two classes, Insects and Worms. I was the first who attaeked this method; and in a memoir read before the Soeiety of Natural History of Paris on the 10th of May, 1795, and printed in the Deeade Philosophique, I presented a new division, in which I marked the charaeters and limits of the Mollusea, Crustaeea, Inseets and Worms, Eehinodermata and Zoophytes. In a memoir read before the Institute on the 31st of Deeember, 1801, I aseertained the red-blooded worms or Annelides. And finally, in a memoir read before the Institute in July, 1812, and printed in the Annales du Museum d'Histoire Naturelle, tome xix, I distributed these various classes in three divisions, each of whieh is analogous to a branel of the vertebrata.


## FIRST GREAT DIVISION

OF

## THE ANIMAL KINGDOM.

## ANIMALTA VERTEBRATA.

The bodies and limbs of vertebrated animals being supported by a framework or skeleton, composed of connected pieces that are moveable upon each other, their motions are certain and vigorous. The solidity of this support enables them to attain considerable size, and it is among them that the largest animals are found.

The great concentration of the nervous system, and the volume of its central portions, give energy and stability to their sentiments, whence result superior intelligence and perfectibility.

Their body always consists of a head, trunk, and members.
The head is formed by the cranium which contains the brain, and by the face which is composed of two jaws, and of the receptacles of the senses.

The trunk is supported by the spine and the ribs.
The spine is formed of vertebræ, the first of which supports the head, that move upon each other, and are perforated by an annular opening, forming together a canal, in which is lodged that medullary production from which arise the nerves, called the spinal marrow.

The spine, most commonly, is continued into a tail, extending beyond the posterior members.

The ribs are a kind of semicircular hoops, which protect the sides of the cavity of the trunk, they are articulated at one extremity with the vertebræ, and most generally at the other with the sternum; sometimes, however, they do not encircle the trunk, and there are genera in which they are hardly visible.

There are never more than two pairs of members, but sometimes one or the other is wanting, or even both. Their forms vary according to the movements they have to execute. The superior members are converted into hands, feet, wings, or fins, and the inferior into feet or fins.

The blood is always red, and appears to be so composed as to sustain a
peculiar energy of sentiment and muscular strength, but in various degrees, corresponding to their quality of respiration: from which originates the subdivision of the Vertebrata into four classes.

The external senses are always five in number, and reside in two eyes, two ears, two nostrils, the teguments of the tongue, and those of the body, generally. In some species, however, the eyes are obliterated.

The nerves reach the medulla through the foramina of the vertebre or those of the cranium; they all seem to unite with this medulla, which, after crossing its filaments, spreads out to form the various lobes of which the brain is composed, and terminates in the two medullary arches called hemispheres, whose volume is in proportion to the extent of the intelligence.

There are always two jaws, the greatest motion is in the lower one, which rises and falls; the upper jaw is sometimes immoveable. Botlo of these are almost always armed with teeth, excrescences of a peculiar nature, which in their chemical composition are very similar to that of bone, but which grow by layers and transudation; one whole class, however, that of birds, has the jaws invested with horn, and the genus 'Testudo, in the class of reptiles, is in the same case.

The intestinal canal traverses the body from the mouth to the anus, experiencing various enlargements and contractions, haring appendages and receiving solvent fluids, one of which, the saliva, is discharged into the month. The others, which are poured into the intestine only, have various names: the two principal ones are-the juices of the gland called the pancreas, and bile, a product of another very laree gland named the liver.

While the digested aliment is traversing its canal, that portion of it which is fitted for nutrition, called the chyle, is absorbed by particular ressels styled lacteals, and carried into the veins; the residue of the nourishment of the parts is also carried into the reins by vessels analogous to these lacteals, and forming with them one same system, called the lymphatic system.

The blood which has served to nourish the parts, and which has just been renewed by the chyle and lymph, is returned to the heart by the reins-but this blood is obliged, either wholly or in part, to pass into the organ of respiration, in order to regain its arterial nature, previous to leeing again sent throngh the system by the arteries. In the three first classes this respiratory organ consists of lungs, that is, a collection of cells into which air penetrates. In fish only, and in some reptiles, while young, it consists of branchix or a series of laminx, between which water passes.

In all the Vertebrata, the blood which furnishes the liver with the materials of the bile is renous blood, which has circulated partly in the parietes of the intestines, and partly in a peculiar body called the splece, and
which, after being united in a trunk called the vena-porta, is again sub)divided at the liver.

All these animals have a particular secretion; the urine, which is produced in two large glands, attached to the sides of the spine of the back, called kidneys-tlie liquid they secrete is most commonly poured into a reservoir, named bladder.

The sexes are separate, and the female has always one or two ovaries, from which the eggs are detached at the instant of conception. The male fecundifies them with the seminal fluid, but the mode varies greatly. In must of the genera of the three first classes, it requires an intromission of the fluid; in some reptiles, and in most of the fishes, it takes place after the exit of the egg.

## Subdivision of the Vertelrata into four Classes.

We have just seen how far vertebrated animals resemble each other, they present, however, four great subdivisions or classes, characterised by the kind or power of their motions, which depend themselves on the quantity of their respiration, inasmuch as it is from this respiration that the muscular fibres derive the strength of their irritability.

The quantity of respiration depends upon two agents: the first is the relative amount of blood which is poured into the respiratory organ in a given instant of time; the second is the relative amount of oxygen which enters into the composition of the surrounding fluid. The quantity of the former depends upon the disposition of the organs of circulation and respiration.

The organs of the circulation may be double, so that all the blood which is brought back from the various parts of the body by the veins, is forced to circulate through the respiratory organ, previous to resuming its former course through the arteries; or they may be simple, so that a part only of the blood is obliged to pass through that organ, the remainder returning directly to the body.

The latter is the case with reptiles. The quantity of their respiration, and all their qualities which depend on it, vary with the amount of blood thiown into the lungs at each pulsation.

Fishes liave a double circulation, but their organ oî respiration is formed to execute its function through the medium of water; and their blood is only acted on by the portion of oxygen it contains, so that the quantity of their respiration is perhaps less than that of reptiles.

In the manmalia the circulation is double, and the aerial respiration simple, that is, it is performed in the lungs only; their quantity of respiration is, consequently, superior to that of reptiles, on account of the form
of their respiratory organ, and to that of fishes, from the nature of their surrounding element.

The quantity of respiration in birds is even superior to that of quadrupeds, not only because they have a double cireulation and an aerial respiration, but also beeause they respire by many other cavities besides the lungs, the air penetrating throughout their bodies, and bathing the branches of the aorta, as well as those of the pulmonary artery.

Henee result the four different kinds of motion for whieh the four elasses of vertebrated animals are more partieularly designed: quadrupeds, in which the quantity of respiration is moderate, are generally formed to walk and run, both motions being charaeterized by precision and vigour; birds, which have more of it, possess the museular strength and lightness requisite for flight; reptiles, where it is diminished, are condemned to creep, and many of them pass a portion of their lives in a kind of torpor; fishes, in fine, to execute their motions, require to be supported in a fluid whose speeifie gravity is nearly as great as their own.

All the circumstances of organization peculiar to each of these four elasses, and those especially which regard motion and the external sensations, have a necessary relation with these essential characters.

The mammalia, however, have particular characters in their viviparous mode of generation, in the manner by which the fætus is nourished in the uterus through the medium of the placenta, and in the mammæ by whieh they suckle their young.

The other classes, on the eontrary, are oviparous, and if we compare them to the first, we shall find such numerous points of resemblance as announce a peculiar system of organization in the great general plan of the vertebrata.

## CLASS I.

## MAMMALIA.

The mammalia are placed at the head of the animal kingdom, not only because it is the class to which man limself belongs, but also because it is that which enjoys the most numerous faculties, the most delicate sensations, the most varied powers of motion, and in which all the different qualities seem combined in order to produce a more perfect degree of intelligence, the one most fertile in resources, most susceptible of perfection, and least the slave of instinct.

As their quantity of respiration is moderate, they are designed in general for walking on the earth, but with vigorous and continued steps. The forms of the articulations of their skeleton are, consequently, strictly defined, which determines all their motions with the most rigorous precision.

Some of them, however, by means of limbs considerably elongated, and extended membranes, raise themselves in the air; others have them so shortened, that they can move with facility in water only, though this does not deprive them of the general characters of the class.

The upper jaw, in all of these animals, is fixed to the cranium; the lower is formed of two pieces only, articulated by a projecting condyle to a fixed temporal bone: the neck consists of seven vertebræ, one single species excepted, which has nine; the anterior ribs are attached before, by cartilage, to a sternum consisting of several vertical pieces; their anterior extremity commences in a shoulder-blade that is not articulated, but simply suspended in the flesh, often resting on the sternum by means of an intermediate bone, called a clavicle. This extremity is continued by an arm, a fore-arm, and a hand, the latter being composed of two ranges of small bones, called the carpus, of another range called the metacarpus, and of the fingers, each of which consists of two or three bones, termed phalanges.

With the exception of the cetacea, the first part of the posterior extremity, in all animals of this class, is fixed to the spine, forming a girdle or pelvis, which, in youth, consists of three pairs of bones-the iiium which is attached to the spine, the pubis which forms the anterior part of the girdle, and the ischium, the posterior. At the point of union of these
chree bones is situated the carity with which the thigh is articulated, to which, in its turn, is attached the leg, formed of two bones, the tibia and fibula; this extremity is terminated by parts similar to those of the hand, i. e. by a tarsus, metatarsus, and toes.

The head of the mammalia is always articulated by two condyles, with the atlas, the first vertebra of the neck.

The brain is always composed of two hemispheres, united by a medu?lary layer, called the corpus callosum, containing the ventricles, and enveloping four pairs of tubercles, named the corpora striata, or striated bodies, the thatami nervorum opticorum, or beds of the optic nerves, and the nates and testes. Between the optic beds is a third rentricle, which communicates with a fourth under the cerebellum, the crura of which always form a transverse prominence under the medulla oblongata, called the pons Varolii, or bridge of Varolius.

The eye, invariably lodged in its orbit, is protected by two lids and a vestige of a third, and has its crystalline fixed by the ciliary processesits sclerotic is simply cellular.

The ear always contains a cavity called the tympanum, or drum, which communicates with the mouth by the Eustachian tube; the cavity itself is closed externally by a membrane called the membrana tympani, and contains a chain of four little bones, named the incus or anvil, malleus or hammer, the os orbiculare or circular bone, and the stapes or stirrup; a vestibule, on the entrance of which rests the stapes, and which communicates with three semicircular canals; and, finally, a cochlea, which terminates by one canal in the vestibule, and by the other in the tympanum.

Their cranium is subdivided into three portions; the anterior is formed by the two frontal and ethmoidal bones, the middle by the two ossa parietalia and the os ethmoides, and the posterior by the os occipitis. Between the ossa parietalia, the sphenoidalis and the os occipitis, are interposed the two temporal bones, part of which belong properly to the face.

In the foetus, the occipital bone is divided into four parts: the sphenoidal into two halves, which are again subdivided into three pairs of lateral wings; the temporal into three, one of which serves to complete the cranium, the second to close the labyrinth of the ear, the third to form the parictes of the tympanum, \&c. These bony portions, still more numerous in the earliest period of the foetal existence, are united more or less promptly, according to the species, and the bones themselves finally become consolidated in the adult.

Their face consists of the two maxillary bones, between which pass the nostrils; the two intermaxillaries are situated before, and the two ossa palati behind them; between these descends the vomer, a bony process of the os ethmoides; at the entrance of the nasal canal are placed the ossa
nasi; to its external parietes adhere the inferior turbinated bones, the superior ones which occupy its upper and posterior portion belonging to the os ethmoides. The jugal or cheek hone unites the maxillary to the temporal bone on each side, and frequently to the os frontis; finally, the os unguis, and pars plana of the ethmoid bone occupy the internal angle of the orbit, and sometimes a part of the cheek. In the cmbryo state these bones also are much more subdivided.

Their tongue is always fleslyy, connected with a bone called the hyoides, which is composed of several pieces, and suspended from the cranium by ligaments.

Their lungs, two in number, divided into lobes, and composed of an infinitude of cells, are always inclosed, without any adhesion, in a cavity formed by the ribs and diaphragm and lined by the pleura; the organ of voice is always at the upper extremity of the trachea; a fleshy curtain, called the velum palati, establishes a direct communication between their larynx and nasal canal.

Their residence on the surface of the earth rendering them less exposed to the alternations of cold and heat, their tegument, the hair, is but moderatcly thick, and in such as inhabit warm climates, even that is rare.

The cetacea, which live exclusively in water, are the only ones that are altogether deprived of it.

The abdominal cavity is lined with a membrane called the peritoncum, and the intestinal canal is suspended to a fold of it called the mescntery, which contains numerous conglobate glands in which the lacteals ramify: another production of the peritoneum, styled the epiploon, hangs in front of and under the intestines.

The urine, which is retained for a time in the bladder, finds an exit in hoth sexes, with very few exceptions, by orifices in the organs of generation.

In all the mammalia, generation is essentially viviparous; that is, the foctus, directly after conception, descends into the uterus enveloped in its membranes, the exterior of which is called chorion and the interior amnios; it fixes itself to the parietes of this cavity by one plexus or more of vessels called the placenta, which establishes a communication between it and the mother, by which it reccives its nourishment, and most probably its oxygenation; notwithstanding which, the foetns of the mammalia, at an early period, has a vesicle analogous to that which contains the yolk in the ovipara, receiving in like manner vessels from the mesentery. It has also another external bladder named the allantoid, which communicates with the urinary one by a canal called the urachus.

Conception always requires an effectual coitus, in which the semen masculinum is thrown into the uterus of the femate.
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The young are nourished for some time after birth by a fluid (milk) pecaliar to animals of this class, which is produced by the mammx at the time of parturition, and continues to be so as long as is necessary. It is from the mamme that this class derives its name; and being a character peculiar to it, they distinguish it better than any other that is external*.

## Division of the Mammalia into Orders.

The variable characters which form essential differences among the Manmalia are taken from the organs of tonch, on which depends their degree of ability or address, and from the organs of manducation, which determine the nature of their aliment, and are all closely connected, not only with every thing relative to the function of digestion, but also with a multitude of other differences relating even to their intelligence.

The degree of perfection of the organs of touch is estimated by the number and the pliability of the fingers, and from the greater or less extent to which their extremities are enveloped by the nail or the hoof.

A hoof, which completely envelopes the end of the toe, blunts its sensibility, and renders the foot incapable of seizing.

The opposite extreme is when a nail, formed of one single lamina, covers only one of the faces of the extremity of the finger, leaving the other possessed of all its delicacy.

The nature of the food is known by the grinders, to the form of which the articulation of the jaws universally corresponds.

To cut flesh, grinders are required as trenchant as a saw, and jaws fitted like scissars, having no other motion than a vertical one.

For bruising roots or grains, flat-crowned grinders are necessary, and jaws that have a lateral motion; in order that inequalities may always exist on the crown of these teeth, it is also requisite that their substance be composed of parts of unequal hardness, so that some may wear away faster than others.

Hoofed animals are all necessarily herbivorous, and have flat-crowned grinders, inasmuch as their feet preclude the possibility of their seizing a living prey.

Animals with unguiculated fingers were susceptible of more variety; their food is of all kinds; and, independently of the form of their grinders, they differ greatly from each other in the pliability and delicacy of their fingers. There is one character with respect to this, which has immense influence on their dexterity, and greatly multiplies its powers; it is the faculty of opposing the thumb to the finger for the purpose of seizing mi-

[^9]nute objects, constituting what is propcrly callcd a hand; a faculty which is carried to its highest perfection in man, in whom the whole anterior extremity is frce and capable of prehension.

These various combinations, which strictly determine the nature of the different Mammalia, have given rise to the following orders:-
Among the unguiculated animals, the first is Man, who, in addition to privileges of other descriptions, posscsses hands at the anterior cxtremities only, the posterior being designed to support him in an crect position.

In the orler next to man, that of the quadrumana, we find hands at the four extremities.

In another order, that of the cariaria, the thumb is not free, and cannot be opposed to the anterior extremities.
Each of these orders has the tluree sorts of teeth, grinders, canini, and incisors or cutting teeth.

In a fourth order, that of the rodentia, the toes differ but little from those of the Carnaria, but there are no canine teeth, and the incisors are placed in front of the moutl, and adapted to a very peculiar sort of manducation.

Then come those animals whose toes are much cramped, and deeply sunk in large nails, which are generally curved; they have no incisors, and in some the canines disappear, while others have none of any description. We comprise them all under the title of the edentata.

This distribution of the unguiculated animals would be perfect, and form a very regular series, were it not that New Holland has lately furnished us with a little collateral one, consisting of animals with pouches, the different genera of which are connected by a general similarity of organization; some of them, however, in the teeth and nature of their diet corresponding to the Carnaria, others to the Rodentia, and a third to the Edentata.

The hoofed animals are less numerous, and have likewise fewer irregularities.

The reminantia, by their cloven foot, the absence oî true incisors in their upper jaw, and their four stomachs, form an order that is very distinct.

The remaining hoofed animals may all be united in a single order, which I shall call pachydermata or jumenta, the elephant excepted, which might constitutc a separate one, and which is remotely connected witl that of the Rodentia.
: In the last place, we find those of the Mammalia which have no posterior extremities, whose piscatory form and aquatic mode of life would induce us to form them into a particular class, were it not that in cvery thing else their economy is similar to that in which we leave them.

These are the hot-blooded fishes of the ancients, or the cetacea, which, uniting to the vigour of the other Mammalia the advantage of being sustained by the watery element, present to our wondering sight the most gignatic of animals.

## (ORDLRI.

## BIMANA.

Man forms but onc genus, and that gemus the only one of its order. As his history is the more directly interesting to ourselves, and forms the point of comparison to which we refer that of other animals, we will speak of it more in detail.

We will rapidly sketch every thing that is peculiar in each of his organic systems, amidst all that he shares in common with other Mammalia; we will examine the advantages he derives from these peculiarities orer other species; we will describe the principal varieties of his race and their distinguishing characters, and finally point out the natural order in which his individual and social faculties are developed.

## Peculiar Conformation of Nan.

The foot of Nan is very different from that of the Monkey; it is large; the leg bears vertically upon it; the heel is expanded beneath; the toes are short, and but slightly flexible; the great toe, longer and larger than the rest, is placed on the same line with, and camot he opposed to them. This foot, then, is poculiarly well adapted to support the body; but cannot be used for seizing or climbing, and as the hands are not calculated for walking, Man is the only true bimanous and biped animal.

The whole body of Man is arranged with a riew to a rertical position. His feet, as just mentioned, furnish him with a base more extensive than that of any other of the Mammalia. The muscles which extend the foot and thigh are more rigorous, whence proceeds the projection of the calf and buttock; the tlexors of the leg are inserted higher up, which allows full extension of the knee, and renders the calf more apparent. The pelvis is wider, hence a greater separation of the thighs and feet, and that pyramidal form of the body so favourable to equilibrium. The necks of the thigh bones form an angle with the hody of the bone, which increases still more the separation of the feet, and augments the basis of the body. Finally, the head in this vertical position is in equilibrium on the body, because its articulation is exactly under the middle of its mass.

Were he to desire it, Man could not, with convenience, walk on all fours; his short and nearly inflexible foot, and his long thigh, would bring the knee to the ground; his widely separated shoulders and his arms, too firl extended from the median line, would ill support the upper portion of
his body: The great indented muscle, which, in quadrupeds, suspends, as in a girth, the body between the scapulx, is smaller in Man than in any one among them. 'The head is also heavier, both from the magnitude of the brain and the smallness of the sinuses or cavities of the bones; and yet the means of supporting it are weaker, for he has neither cervical ligament, nor are his vertebre so arranged as to prevent their flexure forwards; the result of this would be, that he could only keep his head in the same line with the spine, and then his eyes and mouth being directed towards the earth, he could not see before him;-in the erect position, on the contrary, the arrangement of these organs is every way perfect.

The arteries which are sent to his brain, not being subdivided as in many quadrupeds, and the hlood requisite for so voluminous an organ being carried into it with too much violence, frequent apoplexies would be the consequence of a horizontal position.

Man, then, is formed for an erect position only. He thus preserves the entire nse of his hands for the arts, while his organs of sense are most favourably situated for observation.

These lands, which derive such advantages from their liberty, receive as many more from their structure. The thumb, longer in proportion than that of the Monkey, increases its facility of seizing small objects. All the fingers, the amularis excepted, have separate movements, a faculty possessed by no other animal, not even by the monkey. The nail, corering one side only of the extremity of the finger, acts as a support to the touch, without depriving it of an atom of its delicacy. The arms, to which these hands are attached, are strongly and firmly connected by the large scapula, the strong clavicle, \&c.

Man, so highly favoured as to dexterity, is not at all so with respect to force. His swiftness in running is greatly inferior to that of other animals of his size. Having neither projecting jaws, nor salient canine teeth, nor claws, he is destitute of offensive weapons; and the sides and upper parts of his body being naked, unprovided even with hair, he is absolutely without defonsive ones. Of all animals, he is also the longest in attaining the power necessary to provide for limself.

This very weakness, however, is but one advantage more-it compels him to have recourse to that intelligence within, for which he is so eminently conspicuous.

No quadruped approaches him in the magnitude and convolutions of tlie hemispheres of the brain, that is, in the part of this organ which is the principal instrument of the intellectual operations. The posterior portion of the same organ extends backwards, so as to form a second covering to the cerebellum ; the very form of his eranium amounces this magnitude of the brain, while the smallness of his face shews how slightly that portion of the nervous system which influences the external senses predominates in him.

These external sensations, moderate as they all are in Man, are nevertheless extremely delicate and well balanced.

His tro eyes are directed forwards; he does not see on two sides at once, like many quadrupeds; which produces more unity in the result of his sight, and concentrates his attention more closely on sensations of this kind. The ball and iris of his eye vary but little; this restrains the activity of his sight to a limited distance, end a determined degree of light.

His external ear, possessing but little mobility or extent, does not increase the intensity of sounds; and yet, of all animals, he best distinguishes the various degrees of intonation. His nostrils, more complicated than those of the monkey, are less so than those of all other genera; and yet he appears to be the only animal whose sense of smell is sufficiently delieate to be affeeted by unpleasant odours. Delicacy of smell minst have some influence on that of taste; and, independently of this, Mian must have some advantage in this respect orer other animals, those, at least, whose tongues are covered with seales. Lastly, the nicety of his taet results both from the delicaey of his teguments and the absence of all insensible parts, as well as from the form of his hand, which is better adapted than that of any other animal for suiting itself to every little superficial inequality.

Man is pre-eminently distinguished in the organ of his voice; of all the Mammalia, he alone possesses the faculty of articulating sounds, its probable causes being the form of his mouth and the great mobility of his lips. From this results his most invaluable mode of commmieation; for, of all the signs whieh can be conveniently employed for the transmission of ideas, variations of sound are those which can be perceived at the greatest distance, and are the most extensive in their sphere of operation.

The whole of his structure, even to the heart and great vessels, appears to have been framed with a view to a vertical position. The heart is placed obliquely on the diaphragm, and its point inclines to the left, thereby occasioning a distribution of the aorta, differing from that of most quadrupeds.

The natural food of man, judging from his structure, appears to consist of the fruits, roots, and other suceulent parts of regetables: his hands offer him every facility for gathering them; his short, and but moderately strong jaws on the one hand, and his canini being equal in length to the remaining teeth, and his tubercular molares on the other, would allow him neither to feed on grass nor to devour flesh, were these aliments not previously prepared by eooking. Once, however, possessed of fire, and those arts by which he is aided in seizing animals or killing them at a distance, every living being was rendered subservient to his nourishment, thereby giving him the means of an infinite multiplication of his species.

His organs of digestion are in conformity with those of mandueation; his stomach is simple, his intestinal canal of moderate length, the great intestines well marked, his cxeum short and thick and augmented by a small appendage, and his liver divided only into two large lobes and one small one; his epiploon hangs in front of the intestines, and extends into the pelvis.

To complete the hasty sketch of the anatomical structure of Man requisite for this introduction, we will add, that he has thirty-two vertebre, of which seven belong to the neck, twelve to the back, five to the loins, five to the sacrum, and three to the coccyx. Seven pairs of his ribs are united with the sternum by clongated eartilages, and are ealled true ribs; the five following pairs are denominated false ones. His adult eranium is formed of eight bones; an occipitalis, two ossa temporis, two parietalia, and the frontal, ethmoidal and sphenoidal bones. The bones of his face are fourteen in number, two maxillaries, two ossa malæ, each of which joins the temporal to the maxillary bone of its own side by a kind of handle called the zygomatic arch; two nasal bones, two ossa palati behind the palate, a romer between the nostrils, two turbinated bones of the nose in the nos-
trils, two lachrymals (unguis) in the internal angles of the orbits and the single bone of the lower jaw. Each jaw has sixteen teetl; four cutting incisors in the middle, two pointed canines at the corners, and ten tuberculated molares, five on each side. At the extremity of the spine of his scapula, is a tuberosity called the actomion, to which the clavicle is attached, and over its articulation is a point called the coracoid process, with which certain musc̈les are connected. The radius revolves upon the ulna, owing to the mode of its articulation with the humerus. The carpus has eight bones, four in each range; the tarsus has seven; those of the remaining parts of the land and foot may be easily counted by the number of fingers and toos.

Enjoying uniform and regular supplies of nourishment, the fruit of his industry, Man is at all times inclined to the "plaisirs d'amour," without ever experiencing that irresistible and violent impetus which marks the passion in quadrupeds. His organ of generation is not mpheld by a bony axis; the prepuce does not tie it down to the abdomen, and it hangs loosely in front of the pubis. Numerous and large veins which effect a rapid transfer of the blood of his testes to the general circuiation, appear to contribute to the moderation of his desires.

The uterus of woman is a simple oval cavity; her mammæ, only two in number, are placed upon her breast, and correspond with the facility slie possesses of supporting her child upon her arm.

## Physical and Moral Developement of Man.

The term of gestation in the human species is nine months; and but one child is usually produced at a birth, as in five hundred cases of parturition there is but one of twins; more than the latter is extremely rare The foetus, a month old, is generally about one inch in height; when two months, it is two inches and a half; when three, five inches; in the fifth month, it is six or seven inches; in the seventl, it is eleven incles; in the eighth, fourteen, and in the ninth, eighteen inches. Those which are born prior to the seventh month usually dic. The first or milk teeth begin to appear in a few months, commencing with the incisors. The number increases in two years to twenty, which, about the seventh year, are successively shed to make room for others. Of the twelve posterior molares which are permanent, there are four which make their appearance at four years and a lialf, and four at nine; the last four are frequently not cut until the twentieth year. The growth of the foetus is proportionably increased as it approaches the time of birth-tlat of the child, on the contrary, is always less and less. It has more than the fourth of its height when born; it attains the half of it at two years and a half, and the threc-fourths at nine or ten years; its growth is completed about the eighteenth year. Man rarely exceeds the height of six fcet, and as rarely remains under five. Woman is usually some inches shorter.

Puberty is announced by external symptoms, from the tenth to the twelfth year in girls, and from the twelfth to the sixteenth in boys; it arrives sooner in warm climates; and neither sex (very rarely at least) is productive before or after that manifestation.

Scarcely has the body gained the full period of its growth in height. before it begins to increase in bulk; fat accumulates in the cellular tissue,
the different vessels become gradually obstructed, the solids beeome rigid, and, after a life more or less long, more or less agitated, more or less painful, old age arrives with decrepitude, decay, and deatl. Man rarely lives beyend a hundred years, and most of the speeies, either from disease, aecident, or old age, perish long before that term.

The child needs the assistanee of its mother much longer than her milk; from this it obtains an edneation both moral and physical, and a mutual attachment is created that is fervent and durable. The nearly equal number of the two sexes, the diffeulty of supporting more than one wife, when wealth does not supply the want of power, all go to prove that monogamy is the mode of union most natural to our species; and as, wherever this kind of tie exists, the father participates in the edueation of his offspring, the length of time required for that education allows the birth of others-hence the natural permanenee of the eonjugal state. From the long period of infantile weakness springs domestic subordination, and the order of society in general, as the young people which compose the new families continue to preserve with their parents those tender relations to which they have so long been accustomed. This disposition to mutual assistance multiplies to an almost unlimited extent those adrantages previously derived hy insulated man from his intelligenee; it has assisted him to tame or repulse other animals, to defend himself from the effects of climate, and thus enabled him to cover the earth with his species.

In other respects, man appears to possess nothing resembling instinct, no regular habit of industry produced by imate ideas; his knowiedge is the result of his sensations and of his observation, or of those of his predecessors. Transmitted by speech, inereased by meditation, and applied to his necessities and his enjoyments, they have originated all the arts of life. Language and letters, by preserving acquired knowledge, are a source of indefinite perfection to his species. It is thus he lias acquired ideas, and made all nature contribute to his wants.

There are very different degrees of developement, howerer, in man.
The first hordes, compelled to live by fishing and hunting, or on wild fruits, and being obliged to devote all their time to search for the means of subsistence, and not being able to multiply greatly, because that would have destroyed the game, adranced but slowly. Their arts were limited to the construction of huts and canoes, to corering themselves with skins, and the fabrication of arrows and nets. They observed such stars only as directed them in their journeys, and some few matural objects whose properties were of use to them. They domesticated the dog, simply because he had a natural inclination for their own kind of life. When they had succeeded in taming the herbivorgus animals, they found in the possession of numerous flocks a never failing source of subsistence, and also some leisure, which they employed in extending the sphere of their aequirements. Some industry was then employed in the eonstruction of dwellings and the making of clothes: the idea of property was admitted, and consequently that of barter, as well as wealth and difference of conditions, those fruitful sourees of the noblest cmulation and the vilest passions: but the neeessity of searching for fresh pastures, and of obeying the changes of the seasons, still doomed them to a wandering life, and limited their improvement to a very narrow spliere.

The multiplication of the human species, and its improvement in the arts and sciences, have only been carried to a high degree since the invention of agriculture and the division of the soil into hereditary possessions. By means of agriculture, the manual labour of a portion of socicty is ade-quate to the maintenance of the whole, and allows the remainder time for less necessary occupations, at the same time that the hope of acquiring, by industry, a comfortable existence for self and posterity, has given a new spring to emulation. The discovery of a representative of property, or a circulating medium, by facilitating exchanges and rendering fortunes more independent and susceptible of being increased, has carried this emulation. to its highest degree; but, by a necessary consequence, it lias also equally increased the vices of effeminacy and the furies of ambition.

The natural propensity to reduce every thing to generai principles, and to search for the causes of every phenomenon, has produced reflecting men, in every stage of society, who have added new ideas to those already obtained, nearly all of whom, while knowledge was confined to the few, endeavoured to convert their intellectual superiority into the means of domination, by exaggerating their own merit, and disguising the porerty of their knowledge by the propagation of superstitious ideas.

An evil still more irremediable is the abuse of physical power: now that man only can injure man, he is continually seeking to do so, and is the only animal upon earth that is for ever at war with his own species. Savages fight for a forest, and lierdsmen for a pasture, and, as often as they can, break in upon the cultivators of the earth to rob them of the fruits of their long and painful labours. Even civilized nations, far from being contented with their blessings, pour out each other's blood for the prerogatives of pride, or the monopoly of trade. Hence, the necessity for governments to direct the national wars, and to repress or reduce to regular forms the quarrels of individuals.

The social condition of man has been restrained, or advanced by circumstances more or less favourable.

The glacial climates of the north of both continents, and the impenetrable forests of America, are still inhabited by the savage hunter or fisher-man. The immense sandy and salt plains of Central Asia and Africa are covered with a pastoral people and innumerable herds. These half civilized hordes assemble at the call of every enthusiastic chief, and rush like a torrent on the cultivated countries that surround them, in which they establish themselves, but to be weakened by luxury, and in their turn to become the prey of others. This is the true cause of that despotism which has always crushed and destroyed the industry of Persia, India, and China.

Mild climates, soils naturally irrigated and rich in vegetables, are the natural cradles of agriculture and civilization; and when so situated as to be slieltered from the incursions of barbarians, every species of talent is excited; such were (the first in Europe) Greece and Italy, and such is, at present, nearly all that happy portion of the earth.

There, are, however, certain intrinsic causes which seem to arrest the progress of particular races, although situated amidst the most favourable circumstances.

## Varieties of the Human Species(a).

Although the promiscuous intercourse of the human species, which produces individuals capable of propagation, would seem to demonstrate its
W. (a) Notwithstanding the high eharaeter of Cuvier, as a founder of elasses, yet the armangement established by Blumenbaeh of the varieties of the human speeies has been universally adopted. In this classifieation the varieties are five, viz.-

1. The Caucasiun, which eomprehends the aneient and modern inhabitants of Europe, the Western Asiatics, or those of this side of the Caspian Sea, and of the rivers Olin and the Ganges, together with the Northern Afrieans. The characters of this raee are as follows:-The head is nearly the figure of a globe; the forchead is high and expanded; the eheek bones are without prominenees; the nose is narrow and slightly aquiline; the face is oval and straight; the mouth small, with lips slightly everted; the skin is white, and the cheeks florid; the hair is long, soft, and shining, and varies in eolour, from a nut-brown to the deepest black. - There are thirty-eight erania of this variety in the IHunterian Musemm, London College of Surgeons. (See Plate I. Mammala, Fif. 1. The portrait of Jusuf Aguiah Efendi, a Turk, and onee Ambassador from the Sublime Porte at the Court of London).
II. The Mongolian, commonly called the Tartarian, takes in the Finnish tribes inhabiting the colder parts of the north of Enrope, such as the Laplanders and Esquimaus, and also the Asiaties not included in the Caueasinn variety, so that it comprehends the Chinese, but not the Malays. The head approximates to a quadrilateral figure; the face broad and flattened, so that the parts appear to run into cach other; the nose is small and flat, and the space between the eyes flat and hroad; the eheekbones are rounded and projecting; the aperture made by the eye-lids is narrow, and its line cxtends towards the temples, the internal angle of the eye being depressed towards the nose, and the upper eye-lid being at that angle continued into the lower one by a rounded sweep; the skin is pale olive, and the hair is thin, blaek, stiff, and straight.-There are nine crania of this variety in the Hunterian Museun. (See Plute I. Mammalia, Fig. 2. The portrait of Feodur Iwanowitsch, a Calmuek, who was sent, when young, by the Empress of Russia to the Hereditary Prineess of Baden; was educated at Carlsruhe, and beeame a famous engraver at Rome).
III. The E/hio inn, consists of all the Africans not ineluded in the Caueasian division, and these partake more or less of the ncgro charaeter. The front of the head is compressed laterally, and looks as if the forchicad were removed, being, in this respeet, a perfect contrast with the globular form of the lead of the Caueasian variety. The entirc cranium is contraeted antcriorly, its eavity is considerably lessened; the foramen magmm, and the condyles at its eireumferenee, are placed farther baek towards the oecipital region; there is great developement of the faee, and great prominence of the jaws, particularly of their alveolar margins and teeth, the upper ineisors are oblique; the chin reeedes, and the zegomatic arch projects towards the front; the skin is brown, black, and sometimes yellow, and the hair is deep black, crisp, and curly.-There are ten crania of this variety in the IInnterian Museum. (See Plate I. Mammala, Fig. 3. The portrait of J. J. E. Capitein, a negro, who reecived holy orders in Holland).
IV. The Americun, ineludes all the inhabitants of the vast eontinent of North and South Ameriea, excepting those of the northern part of the eontinent, and some of the islands, particularly the Caribbee. The eheeks are broad, but the malar bones are more romnded and arched than in the Mongolian raec; the forchead is small and low; the orbits of the eye are umusually decp, and the nasal cavity is very large. The Caribs were in the habit of lowering the forehead by employing artifieial pressure on the head in early infaney; hence, in this eommunity, the charaeteristie feature of the American variety, the low forehead, is mueh more strikingly marked than in any other class of Amerieans.-There are five erania of this variety in the Munterian Museum. (See Plate I. Mammali.1, Fig. 4. The portrait of Thay Endaneega, a ehief of the Moliawks, or Six Nations).
V. The Malay, embraces the whole of the natives of the numerous Asiatie islands, and of those of the Paeifie Ocean, New Zealand, New Holland, \&e. Their head is
unity, certain hereditary peculiarities of conformation are observed, which constitute what are termed races.

Three of them in particular appear very distinct-the Caucasian or white, the Mongolian or yellow, and the Ethiopian or negro.

The Caucasian, to which we belong, is distinguished by the beanty of the oval formed by his head, varying in complexion and the colour of the hair. To this variety, the most highly civilized nations, and those which have generally held all others in subjection, are indebted for their origin.

The Mongolian is known by his high cheek bones, flat visage, narrow and oblique eyes, straight black hair, scanty beard and olive complexion, Great empires have been established by this race in Clina and Japan, and their conquests been extended to this side of the Great Desert. In civilization, however, it has always remained stationary.

The Negro race is confined to the south of mount Atlas; it is marked by a black complexion, crisped or woolly hair, compressed cranium, and a flat nose. The projection of the lower parts of the face, and the thick lips, evidently approximate it to the monkey tribe: the hordes of which it consists have always remained in the most complete state of utter barbarism.

The race from which we are descended has been called Caucasian, because tradition and the filiation of nations seem to refer its origin to that group of mountains situated between the Caspian and Black seas, whence, as from a centre, it has been extended like the radii of a circle. Various nations in the vicinity of Caucasus, the Georgians and Circassians, are still considered the handsomest on earth. The principal ramifications of this race may be distinguished by the analogies of language. The Armenian or Syrian branch, stretching to the south, produced the Assyrians, the Chaldeans, the hitherto untameable Arabs, who, after Mahomet, were near becoming masters of the world; the Phœnicians, Jews, and Abyssinians, which were Arabian colonies; and most probably the Egyptians. It is from this branch, always inclined to mysticism, that have sprung the most widely extended forms of religion-the arts and literature have sometimes flourished among its nations, but always enveloped in a strange disguise and figurative style.

The Indian, German, and Pelasgic branch is much more extended, and was much earlier divided: notwithstanding which, the most numerous affinities may be observed between its four principal languages-the Sanscrit, the present sacred language of the Hindoos, and the parent of the greater number of the dialects of Hindostan; the ancient language of the Pelasgi, common mother of the Greek, Latin, many tongues that are extinct, and of all those of the south of Europe; the Gothic or Teutonic, from which are derived the languages of the north and north-west of Europe, such as the German, Dutch, English, Danish, Swedish, and other dialects; and
moderately narrowed; the forchead is slightly arched; the face is large, and all its parts are fully developed; the jaws are more or less prominent; the skin is tawny, or clear mahogany or chesnut brown; the hair is black, soft, and curled.- There are thirty-four crania of this variety in the Hunterian Muscum. (See Plate I. Mam.malia, Fig. 5. The portrait of Omai, a native of Ulietea, one of the Society Islands, brought to England in 1773, and carried back by Cook).-Eng. Ed.
finally, the Sclavonian, from which spring those of the north-east, the Russian, Polish, Bohcmian, \&cc.

It is by this great and vencrable branch of the Caucasian stock, that philosophy, the arts, and the scicnces have been carried to the greatest perfection, and remained in the kecping of the nations which compose it for more than three thousand years.

It was preceded in Europe by the Celts, who came from the north, whose tribes, once very numerous, are now confined to its most eastcrin extremity, and by the Cantabrians, who passed from Africa into Spain, now confounded with the many nations whose posterity have intermingled in that peninsula.

The ancient Pcrsians originate from the same source as the Indians, and their descendants to the present hour bear great marks of resemblance to the pcople of Enrope.

The predatory tribes of the Scythian and Tartar branch, extending at first to the north and north-east, always wandering over the immense plains of those countrics, rcturned only to devastate the happicr abodes of their more civilized brethren. The Scythians, who, at so remote a period, made irruptions into upper Asia; the Parthians, who there destroyed the Greck and Roman domination; the Turks, who there subvertcd that of the Arabs, and sulbjugated in Europe the unfortunatc remnant of the Grecian people, all swarmed from this prolific branch. The Finlanders and Hungarians are tribcs of the same division, which have straycd among the Sclavonic and Teutonic nations. Their original country, to the north and north-cast of the Caspian sea still contains inhabitants who have the samc origin, and spak similar languages, but mingled with other petty nations, variously descended, and of different languages. The Tartars remaincd unmixed longer than the others in the country included between the mouth of the Danube to beyond the Irtisch, from which they so long menaced Russia, and where they have finally been subjugated by her. The Mongoles, however, have mingled thcir blond with that of those they conquered, many traccs of which may still be found among the inhabitants of lesser Tartary.

It is to the east of this Tartar branch of the Caucasian race that the Mongolian racc begins, whence it extends to the castern occan. Its branches, the Calmucs, \&cc., still wandering shepherds, are constantly traversing the descrt. Thrice did their ancestors, under Attila, Gcnghis, and Tamerlane, spread far the terror of their name. The Chincsc are the earliest and most civilized branch, not only of this racc, to which they bclong, but of all the nations upon earth. A third branch, the Mantchures, recently conquered and still gorern China. The Japanese, Corcans, and nearly all the hordes which cxtend to the north-east of Siberia, subject to Russia, are also to be considcred, in a great mcasure, as originating from this race; and such also is estcemed the fact, with regard to the original inhabitants of various islands of that Archipclago. With the exception of a few Chincse litcrati, the different nations of the Mongoles are universally addicted to Buddism, or the religion of Fo.

The origin of this great race appears to have becn in the mountains of Atlai, but it is impossible to trace the filiation of its different branches with the same certainty as we have done thosc of the Caucasian. Thic listory of these wandering nations is as fugitive as their establishments;
and that of the Chinese, confined exclusively to their own empire, gives ns nothing satisfactory with respect to their neighbours. The affnities of their languages are also too little known to direct us in this labyrinth.

The languages of the north of the Peninsula beyond the Ganges, as well as that of Thibet, are somewhat allied to the Chinese, at least in their monosyllabic structure, and the people who speak them have features somewhat resembling other Mongoles. The south of this Peninsula, however, is inhabited by Malays, whose forms approximate them much nearer to the Indians, whose race and language are extended over all the coasts of the islands of the Indian Archipelago. The imnumerable little islands of the southern ocean are also peopled by a handsome race, nearly allied to the Indians, whose language is very similar to the Malay; in the interior of the largest of these islands, particularly in the wilder portions of it, is another race of men with black complexions, crisped hair, and negro faces, called Alfourons. On the coast of New Guinea, and in the neighbouring islands, we find other negroes, nearly similar to those of the eastern coast of Africa, named Papuas *; to the latter, are generally referred the people of Van-Diemen's land, and those of New Holland to the Alfourous.

These Malays, and these Papuas are not easily referable to either of the three great races of which we have been speaking; but, can the former be clearly distinguished from their neighbours, the Caucasian Hindoos and the Mongolian Chinese? As for us, we confess we cannot discover any sufficient characteristics in then for that purpose. Are the Papuas negroes, which may formerly have strayed into the Indian ocean? We possess neither figures nor descriptions sufficiently precise to enable us to answer this question.

The northern inhabitants of both continents, the Samoiëdes, the Laplanders, and the Esquimaux, spring, according to some, from the Mongolian race, while others assert that they are mere degenerate offsets from the Scythian and Tartar branch of the Caucasian stock.

We have not yet been able to refer the Americans to any of the races of the eastern continent; still, they lave no precise or constant character which can entitle them to be considered as a particular one. Their cop-per-coloured complexion is not sufficient; their generally black hair and scanty beard would induce us to refer them to the Mongoles, if their defined features, projecting nose, large and open eye, did not oppose such a theory, and correspond with the features of the European. Their languages are as numberless as their tribes, and no demonstrative analogy has as yet been obtained, either with each other, or with those of the old world $\uparrow$.

[^10]
## ORDER II.

## QUADRUMANA.

Independentey of the anatomical details which distinguish it from man, and which have been given, this family differs from our species in a very remarkable way. All the animals belonging to it have the toes of the hind feet free and opposable to the others, and the toes are all as long and flexible as fingers. In consequence of this, the whole species climb trees with the greatest facility, while it is only with pain and difficulty they can stand and walk upright; their foot then resting on its outer edge only, and their narrow pelvis being unfavourable to an equilibrium. They all have intestines very similar to those of man ; the eyes directed forwards, the mammæ on the breast, the penis pendent. The brain has three lobes on each side, the posterior of which covers the cercbellum, and the temporal fossæ are separated from the orbits by a bony partition. In every thing else, however, they gradually lessen in resemblance to him, by assuming a mazzle more and more elongated, and a tail and a gait more like that of quadrupeds. Notwithstanding this, the freedom of their arms and the complication of their hands allow them all to perform many of the actions of man as well as to imitate his gestures.

They have long been divided into two genera, the Monkeys and the Lemurs, which, by the multiplication of secondary forms, have now become two small families, between which we must place a third genus, that of the Ouistitis, as it is not conveniently referable to the one or the other.

## Simia, Lin.

The monkeys are all quadrumana, which have four straight incisors in each jaw, and flat nails on all the extremities; two characters which approximate them more nearly to man than the subsequent genera; their molares have also blunt tubercles like ours, and their food consists chiefly of fruits. Their canine teeth, however, being longer than the rest, supply them with a weapon we do not possess, and which require a hollow in the opposite jaw, to reccive them when the mouth is closed.

They may be divided, from the number of their molar teeth, into two principal subgenera, which are again subdivided into numerous groups*. The

[^11]
## Monkeys, properly so called,

Or those of the eastern continent, have the same number of grinders as Man, but otherwise differing from each other by characters, which have formed the grounds of the following subdivisions:-The

## Simia, Erxl.-Pitiecus, Geoffr.

The Ourangs* are the only monkeys of the ancient continent which have no callus on the buttock; their hyoid bone, liver, and cæcam resemble those of Man. Their nose is not prominent, they have no cheekpouches, nor a vestige of a tail. Some of them have arms long enough to reach the ground when standing-their legs, on the contrary, are very short.
S. satyrus, L.; Audeb., pl. 2; Fr. Cuv. pl. 2. (The OurangOutang+.) Of all animals, this Ourang is considered as approaching most nearly to Man in the form of his head, height of forehead, and volume of brain; but the exaggerated description of some authors respecting this resemblance, are partly to be attributed to the
cebus and callithrix, by which the antients designated monkeys of Africa and India, have been transferred to those of Ameriea. The genus Papio, founded sole ly on the shortness of the tail, eould not be retained, as it violated natural affinities, and all the others required subdividing. It was also nccessary to abolish the genus Ouistitis, whieh was comprised in that of the Sagouins, but which does not altogether eorrespond with the common characters of the other monkeys.

* Orang (a) is a Malay word signifying reasonable being, whieh is applied to man, the orrang-outang, and the elephaut. Outang means wild, or of the woods; henee Wild Man of the Woods.
$\dagger$ The only good figure of the Ourang- Outang we had for a long time was that of Vosmaer, taken from a living spceimen at the Hague. That of Buffon, Suppl. VIJ I. pl. 1, is every way erroneons; that of Allamand (Buff. d'Holl. XV. pl. 11,) is somewhat hetter-it was copied in Schreber, pl. 2, B. That of Camper, copied ib., pl. 2, C., is tolerably exaet, but is easily diseovered to have been taken from the dead body. Bontius, Mcd. Ind. 84 , gives a completely ideal one, although Limmus took it for the type of his Troglodyte (Amæn. Ae. VI, pl. 1, §1). There are some good ones in Griffith, and in Krusenstern's Voyage, pl. 94 and 95 , but all of them from young subjeets.

Q (a) The speeies which eonstitute the sub-genus "Orangs" of Cuvier, are separated into two sub-genera by Geoffroy, who makes the Simia Satyrus the type of his first sub-genus, Pitheeus; and Simia Troglodytes that of his seeond sub-genus, Troglodytes. Besides the distinetions between these two species, deseribed by both Cuvier and Geoffroy, there are two others, whieh may be easily aseertained on an examination of the skeletons of both. In the Pitheeus, or Simia Satyrus, the ribs arc of the same number as those of the human body, namely, twelve on each side. But, in the Simia Troglodytes, the ribs on eaeh side are thirteen, the extra pair being artieulated with the first lumbar vertebra on each side. Bctween the sternum (breastbone) of the two apes, a striking differenee also prevails. That of the Simia Satyrus is mueh broader in proportion to its length; and the seeond, third, fourth, and fifth bones which compose it, are divided longitudinally into two parallel rows, the ssparate portions alternating with eaeln other, leaving an indented suture between them, whieh is peeuliarly manifest in the young animal. Now, in the Simia Troglodytes, the sternum is simply divided, in the ordinary way, into five separate portions whieh are entire; it is altogether much narrower or more eompressed laterally than it is in the former species. (See several speeimens in the Museum of the College of Surgeons, in London.-See, also, specimens in the British Museum).-Eng. Ed.
fact of their being drawn from young individuals only; and there is every reason to belicve, that, with age, their muzzle becomes much more prominent. The body is covered with coarse red hair, the face blueish, and the hinder thumbs very short compared with the toes. His lips are susceptible of a singular clongation, and possess great mobility. His history has been much disfigured by mingling it with that of the other great monkeys, that of the Chimpanse, in particular. After a strict and critical examination, I lave ascertained that the Ourang-Outang inhabits the most castem countrics only, such as Malabar, Cochin China, and particularly the great island of Bornco, whence lie has been occasionally brought to Europe by the way of Java. When young, and such as he appears to us in his captivity, he is a mild and gentle animal, casily rendered tame and affectionate, which is enabled by his conformation to imitate many of our actions, but whose intelligence dees not appear to be as great as is reported, not much surpassing even that of the Dog. Camper discovered, and has well described two membranous sacs in this animal which communicate with the glottis, tlat produce a hoarscuess of his voice-he was mistaken, however, in imagining that the nails are always wanting on his linder thumbs.

There is a monkey in Borneo, hitherto known only by his skelcton, called the Pongo*, which so closely resembles the Ourang-Outang in the proportions of all his parts, and by the arrangement of the foramina and sutures of the head, that, notwithstanding the great prominence of the muzzle, the smalluess of the cranium, and the height of the branches of the lower jaw, we are tempted to consider him an adult-if not of the species of the Ourang-Outang, at least of one very nearly allied to it. The length of the arms, tinat of the apophyses of the cervical vertcbræ, and the tuberosity of lis calcancum, may enable him to assume the vertical position, and walk upon two fect. He is the largest monkey inown, and in size is nearly equal to Man.

Mr. J. Harwood, in the Trans. Lin. Soc. XV. p. 471 , describes the feet of an ourang, fiftecn Englisli inches in length. This announces a very great stature in the animal to which they belonged, and would have led him to the belicf that the Pongo is the adult Ourang-Outang, were it not that the skelcton of the Pongo in the College of Surgeons, at London, has one lumbar vertebra more than those of the Ourangs. This, however, is no objection-the same variation is frequently observed in the human sulject.
The arms of the remaining Ourangs reach only to the knec. They

[^12]have no forehead, and the cranium retreats from the crest of the cye-brow. The name of Chrmpanses might be exclusively applied to them.
S. troglodytes, L. (The Chimpanse)* is covered with black or brown hair. Could any reliance be placed on the accounts of travellers, this animal must be equal or superior to man in stature, but no part of it hitherto seen in Europe indicates this extraordinary size. It inhabits Guinea and Congo, lives in troops, constructs hints of leaves and sticks, arms itself with clubs and stones, and thus repulses men and clephants; pursues and abducts, as is said, negro women, \&c. Naturalists have gencrally confounded it with the Ourang-Outang. When domesticated he soon learns to walk, sit, and cat like a man. We now scparate the Gibbons from the Ourangs.

## Milobates, Illig.

The Gibbons have the long arms of the true Ourangs, and the low forehead of the Chimpanse, along with the callous buttocks of the Guenons, differing however from the latter in having no tail or cheek-pouch. They all inhabit the most remote parts of India.
S. lar. L.; Buff. XIV. 2; Onko, Fred. Cuv. pl. 5 and 6, (the Black Gibbon) is covered with coarse black hairs, and has a whitish circle round his face.
H. agilis, Fred. Cuv. pl. 3 and 4; Petit Gibbon of Buffon, XIV. 3, (the Brown Gibbon) is brown-the circle round the face is of a pale red; the lower part of the back is of the same colour. The young are of a uniform yellowish white-it is very agile, and lives in pairs -its Malay name, Wouwou, is taken from its cry.
S. leucisca, Schreber, pl. 3, B, (the Cinereous Gibbon) is covered with a soft and ash-coloured wool. The visage is black-lives among the reeds, and climbs to the tops of the highest branches of the bamboos, where it balances itself by its long arms. We might separate from the other Gibbons the Siamang.
S. syndactilc, Raff., Fred. Cuv., pl. 2, (the Siamang) has the second and third toes of the hind foot united by a narrow membrane, the whole length of the first phalanx. It is black-the chin and cyebrows red-lives in numerous troops, which are led by courageous and vigilant chiefs, which, at sumrise and sunset, make the forest ring with the most frightful cries. Their larynx has a membranous sac connected with it.

All the ensuing monkeys of the eastern continent have the liver divided

[^13]into several lobes; the cxcum thick, short, and without any appendage; the hyoid bone has the form of a shield.

## Cericoptriecus, Erxal., partion.

The long-tailed monkeys* have a moderately prominent muzzle (of $60^{\circ}$ ): check-poncles; tail; callosities on the buttocks; the last of the inferior molares with four tubercles like the rest. Numerous species, of every variety of size and colour, abound in Africa, live in troops, and do much damage to the gardens and fields under cultivation. They are easily tamed.

Simia rubra, Gm.; Buff. XIV. 30; Fred. Cuv. 24. (The Patras). Red fawn colour above, whitish below, a black band over the eyes, sometimes surmounted with white-from Senegal.

Simia athiops, L.; Buff. XIV. 32; Fred. Cuv. 25. (The Collared Mangabey). A chocolate brown above; below and the nape of the neck, whitish; on the head a cap or coif of a lively red; eye-lids white. Buffon says it is from Madagascar, and Hasselquist from Senegal; and in fact Somnerat declares, there are no monkeys in Madagascar.

Simia fuliginosa, Geoff.; Buff. XIV. 32; Fred. Cuv. 25. (The Mangabey). A chocolate brown, uniform above, fawn coloured below; cye-lids white. Buffon says it is from Madagascar, and he believes it to be a variety of the preceding.

Simia sabcea, Lin.; Buff. XIV. 37 ; Fred. Cuv. 19. (The Green Monkey) $\dagger$. It is greenish above, whitish bencath; face black; the tufts on the cheeks yellowish; tip of the tail yellow. From Senegal.

Simia faunus, Gm.; Mallrouc, Buff. XIV. 29; Simia cynosorus, Scopol.; Schr. pl. 14, C; Fred. Cuv. pl. 22, var. of the callithrix; Audeb. 4th fam. 2d sect. pl. $5{ }_{\ddagger}^{+}$. Greenish above; limbs asl-coloured; face flesh-coloured; no yellow on the tail; one black, and one white band over the eye-brows; scrotum of a beautiful ultramarine.

Simia erythropyga, Fred. Cuv. pl. 21. (The Vervet) differs from the Malbrouc in the scrotum; which is surrounded with white hairs, the anus with red ones; and from the Grivet (S. grisea) Fred. Cuv. 21, by a green scrotum, encircled with fawn-coloured hairs.

Simia melarhina, Fred. Cur. pl. 18; Buff. XIV. pl. 10. (The Talapoin). Greenish above; tufts of the clieek yellowish; a black nose in the middle of a flesl-coloured face.

Sim. mona and S. monacha, Sclireb.; Buff. XIV. 36; Fred. Cuv. 13. (The Mona). Body brown; limbs black; the breast; insides of the arms, and circumference of the head whititish; black band across the forelieal; a white spot at each side of the root of the tail.

[^14]Sim. diana, Lin; Exquima, Marcgr.*; Audeb. Ath fam. sec. 2, pl. 6, and Buff. Supp. VII. 20. (The Roloway). Blackish, speckled with white above, beneath white; crupper of a purplish red; face black, surrounded with white; a little white beard on the chin.

Sim. cephus, Lin.; Buff. XIV. 34; Fred. Cuv. 17. (The Moustache). Ashy-brown ; a yellow tuft before each ear; a clear blue band, resembling a reversed chevron, on the upper lip.
S. petaurista, Gm.; Audeb. ib. XIV; Fred. Cuv. 13. (The White-nosed Monkey). Black or brown, speckled with white; white nose; face black; circumference of the lips and the eyes reddish.

These last five species, all small, beautifully variegated in colour, and of a mild and gentle disposition, are very common in Guinea + .

## Semnopithecus, Fred. Cuv.

Differs from the Long-tailed Monkeys, by having an additional small tubercle on the last of the inferior molares. They inhabit eastern countries, and their long limbs and very long tail give them a very peculiar appearance. Their muzzle projects very little more than that of the Gibbons, and, like them, they have callosities on the buttocks. They appear, likewise, to have no cheek-pouches; their larynx is furnished with a sac. The one longest known is the

Sim. nemceus, L.; Buff. XIV. 41 ; Fred. Cuv. pl. 12. Remarkable for its lively and varied colouring; body and arms grey; hands, thighs, and feet, black; legs of a lively red; the tail and a large triangular spot upon the loins, white; face orange; he has a black and red collar, and tufts of yellow hairs on the sides of the head; inhabits Cochin China ${ }^{+}$.

Another species is remarkable for the very extraordinary form of the nose-it is the
S. nasiea, Schr.; Buff. Supp. VII. 11 and 12. (The Kahau). Yellow tinted with red; nose extremely long and projecting, in the form of a sloping spatula. This monkey inhabits Borneo, lives in great troops, which assemble morning and evening, on the branches of the great trees on the banks of the rivers-its cry kahau. It is also said to be found in Cochin China.
S. cntellus, Dufres.; Fred. Cuv. pl. 8 and 9. (The Entellus). A light yellowish grey; black hairs on the eye-brows and sides of the head, directed forwards. From Upper Bengal. Is one of the species held in veneration by the Bralimins.

[^15]S. melalophos, Raff.; F. C. pl. 7. (The Simpai). Fur of a very lively red; beneath white; face blue; a crest of black hairs reaching from one ear to the other.
S. comata, Desm. ; S. cristata, Raff. ; Fr. Cuv. pl. 2. Presbitis mitrata, Kotzeb. (The Croo). Fine ash colour below, and the tuft of the tail white; black crest on the cye-brows, and the lairs of the top of the head long and turned up, forming a tuft.
S. maura, L.; F. Cuv. pl. 10. (The Negro Monkey). All black, the young of a brownish yellow. The three latter species are from the straits of Sumda*.

## Macacus $\dagger$.

All the animals of this denomination have a fifth tubercle on their last molares, and callosities and cheek-pouches like a Guenon. The limbs are shorter and thicker than in a Semnopithecus; the muzzle more projecting, and the superciliary ridge more inflated than in cither the one or the other. Though docile when young, they become ummanageable when old. They all have a sac which communicates with the larynx under the thyroid cartilage, and which, when they cry out, becomes filled with air. Their tail is pendent, and takes no part in their motions: they produce early, but are not completely adult for four or five years. The period of gestation is seven months-during the rutting season the labia pudendi, $\mathbb{E} c$. of the females are excessively distended + . They are generally brought from India.

Sim. silenus and leonina, L. and Gm. ; Ouanderou, Buff. ; Audeb. 2d fam. sect. 1, pl. 3. (The Maned Macaque). Black; ash coloured mane and whitish beard which surround the head. From Ceylon.

Sim. sinica, Gm. ; Buff. XIV. 30; Fr. Cuv. 30. (The Chinese Monkey). A lively fawn-coloured brown above, white beneatl; flesh-coloured face; the hairs on the top of the head arranged in radii forming a sort of hat. From Bengal, Ceylon.
S. radiata, Geoff.; Fr. Cuv. 29. (The Cape Monkey). Differing from the preceding in a greenish tint.

Sim. cynomolgus and cynocephalus, Lin.; Macaque, Buff. XIV. 20; Fr. Cuv. 26 and 27. (The Hare-lipped Monkey). Greenish above, yellowish or whitish below; cars and hands black; face and scrotum tawny §. The Aigrette, Sim. aygula, Lin., Buff. XIV. 21, appears to be a mere varicty of this one, differing by a longer tuft of hair on the top of the head.

[^16]Some of the Macaques are distinguished by a short tail.
M. rhesus; Rhesus, Audeb. fam. ii; Patas a queue courte, ib. pl. 4, and Buff. Supp. XIV. pl. 16; the first baboon figured by Buff. XIV. pl. 19*. (The Pig-tailed Baboon). Greyish; a fawn-coloured tinge on the head and crupper, sometimes on the back; face flesh-colour ; tail reaching below the hamstrings. From Bengal $\uparrow$.

Sim. menestrinus, L.; Sim. platypigos, Schreb.; Audeb. fam. ii, sect. 1, pl. 2. ; Fr. Cuv. Mammif. under the name of Singe à queue de cochon. (The Brown Baboon). Deep brown above; black band begiming on the head, and fading as it extends along the back; yellowish round the head and limbs; tail thin and wrinkled + .

## Inuus, Cuv.

Mere Macaques, which have a small tubercle in lieu of a tail.
S. silvanus, pithecus and inuus, Lin. ; Buff. XIV. 7, 8; Fr. Cuv. Mammif. (The Barbary Ape). Completely covered with a light grey-brown hair, and of all monkeys, is the one that suffers least from our climate. He is originally from Barbary, but is said to have become naturalised in the most inaccessible parts of the rock of Gibraltar §.

## Cynocephalus, $C$. $\|$

The Dog-hearled Monkeys, together with the teetlh, cheek-pouches and callosities of the Inuus, Cuv., have an elongated muzzle truncated at the end, in which the nostrils are pierced, giving it a greater resemblance to that of a dog than of any other monkey; their tail varies in length. They are generally large, ferocious and dangerous animals, found mostly in Africa.

[^17]C'. papio, Desm.; Sim. sphynx, Lin.; Papion, Buff. (The Guinea Baboon). Yellow, verging more or less on a brown; tufts of the cheeks fawn-coloured; face black; tail long*. They are found of various sizes, owing probably to the difference of age; when full grown, frigltful from their ferocity and brutal lubricity. From Guinea.

There is another neighbouring species with a shorter tail, a greener fur, whiter cheek-tufts and a flesh-coloured face, S. cynoccphalus; the Babouin, Fr. Cuv. Mém. du Mus. IV. pl. 19.
C. porcarius; Sim. porcaria, Bodd.; S. ursina, Penn.; S. splyngiola, Herm.; The Long-faced Guenon, Pemn., and Buff. Supp. VII. pl.'15; Black Monkcy of Vaillant+; Chacma, Fr. Cuv. Mammif. Black, with a green or ycllowish glaze, particularly on the forehead; tufts of the checks grey; face and hands black; his tail reaches his lieel, and ends in a tuft of hair. The adult has a large mane-in every thing clse, as to habits and form, he resembles the preceding. From the Cape of Good Hope.
C. hamadryas; Tartarin of Belon, Ois. fol. 101, or Papion ì perruquc; Sim. hamadryas, L.; Dog-faced Baboon, Penn.; Singe de Moco, Buff. Supp. VII. $10 \not \pm$. A slightly blueish ash-colour; hairs of the ruff, and particularly those of the sides of the head, very long; face flesh-coloured. This great monkey is also among the most libidinous and horribly ferocious of his kind-lives in Arabia and Ethiopia.

There is another species, the Phillippines, which should be distinguished from other Cynocephala, which is totally black, and without a tail-S. nigru, Cuv.; but whose head resembles that of the rest. The

## Maxdrills,

Of all the monkeys, have the longest muzzle $\left(30^{\circ}\right)$; their tail is very short; they are very brutal and ferocious; nose as in the preceding.

Sim. maimon and mormon, Limm.; Boggo, Choras, Buff. XIV. XVI. XVII. et Supp. VII. 9. (The Mandrill). Greyish brown, inclining to olive above; a small lemon-yellow-coloured beard on the chin; checks bluc and furrowed. The nose in the adult male becomes red, particularly at the end, where it is scarlet, which has heen the cause of its being deemed, erroneously, a distinct species $\S$.

[^18]The genital parts, and the circumference romed the anus, are of the same colour. The buttocks are of a beautiful violet. It is difficult to imagine a more hideous or extraordinary animal. He nearly attains the size of a man, and is a terror to the negroes of Guinea. Many details of his history have been mixed up with that of the Chimpansé, and consequently with that of the Ourang-Outang.
Sim. leucophcea, Fred. Cuv. Amı. du Mus. d'Hist. Nat. IX. pl. 37, from a young specimen from India, and Hist. des Mammif. from the adult. (The Drill). Yellowish grey; face black; tail very short and thin; in old ones the fur becomes darker, and the chin of a brilliant red.

## Tife Monkeys of the Nef Continfat

Have four grinders more than the others-thirty-six in all; the tail long; no cheek-pouches; buttocks hairy; no callosities; nostrils opening on the sides of the nose, and not underneath. All the great Quadrumana of America belong to this division. Their large intestines are less inflated, and the crecun longer and more slender than in those of the eastern continent.

The tails of some of them are prehensile-that is, its extremity can twist round bodies with sufficient force to seize them as with a hand. They are more particularly designated by the name of Sapajous, Cebus, Erxleben*.

At their head may be placed the Alouattes (Mycetes, Mllig.), which are distinguished by a pyramidal head, the upper jaw of which descends much below the cranium, as the branches of the lower one ascend very high for the purpose of lodging a bony drum, formed by a vesicular inflation of the hyoid bone, which communicates with the larynx, and gives to their voice an astonishing volume, and a frightful sound. Hence their name of Howling Monkeys. The prelensile portion of the tail is naked beneath.

There are several species, whose distinguishing characters are not yet well ascertained, for the colour of the firr on which they are established varies with the age and the difference of sexes.

Simia sericulus, Buff. Supp. VII. 25. (Red Howling Monkey). It is often sent to us from the forests of Guiana, where it lives in troops; size that of a large fox; colour, a reldish chesnut, rather deeper at the head and tail. The Allouatte ourson (Stentor ursinus, Geoff.), Humb. Obs. Zool. I. pl. 30, must differ from it very slightly; hut it would appear that there are many others, some of which are black or brown, others of a pale colour. In certain species this pale tint is peculiar to the fomales $\dagger$.

[^19]The Common Sapajous lave the head flat, and the muzzle slightly prominent-facial angle $60^{\circ}$.

In some of them, the anterior thumbs are either totally, or nearly so, hidden under the skin, and the prehensile part of the tail naked beneath. M. Geoff. has formed them into a genus by the name of Ateles*.

The first species, the Chamek, Ateles pcntaductylus, Geoff., differs again from the others in having a slight projection of the thumb, though it is only of one phalanx, but without a nail; its fur is black.

A second species, the Mikiri, At. hypoxanthus, Pr. Max.; Brachyteles macrotarsus, Spix, pl. i., has also a very small thumb, and sometimes even a nail. The fur is yellowish, ferruginous towards the tail. These two species are separated by Spix under the name Brachyteles. They connect the Atèles with Lagothrix.

The other Ateles to which alone Spix restricts that name-Coaita, Buff.-have 110 apparent thumb whatever. Such are the following:
A. paniscus; Simia panise. L.; Coaita, Buff. XV. 1. (The Coaita). Completely covered with black lair, like the Chamek, but without any visible thumb; face, flesh-colour.
A. ater, Fr. Cuv. Mammif. (The Cayou). Face black, like the rest of the body.
A. marginatus, Geoff. The Chuva, Humb. or the Coaita à facc bordée, Ann. Mus. XII. pl. 10. Black, with a border of white hairs round the face.
A. belzebuth; Sim. beclaeb., Briss. The Marimonda, Humb. or Corita à ventre blanc, Geoff.; Ann. Mus. VII. pl. 16. Black above; white beneath; circumference of the eyes flesh-coloured.
A. arachnoides, Geoff. Ann. Mus. XIII. pl. 9. (The Spider Monkey). Grey, fawn-coloured or red; eyebrows black.

All these animals are natives of Guiana or Brazil; their fore-feet are very long and slender, and their gait remarkably slow $\dagger$.

[^20]
## Lagothrix (a), Geoff.-Gastrimargus, Spix.

Head round, like the Atèles; a thumb developed like the Alouattes; tail partly naked, like the one and the other. Such are the L. Humboldii, Geoff.; the Caparo, Humb.; Gust. olivaceus, Spix, pl. 28 (the Capparo) ; and the Grison, (or Lag. canus, Geoff.) ; or Gastr. infumatus, Spix, 29. (The Silver-haired Monkey). Monkeys from the interior of South America, said to be remarkable gluttons.

The other Sapajous (Cebus, Geoff.) have a round head, distinct thumbs, and the tail hairy, though prehensile. The species are more numerous than those of the Alouatte, and are characterized with nearly as much difficulty.

Some of them have the hairs on the forehead of a uniform length, such as the-

Sim. appella, L. (The Sajou); and the S. capucina, L.; Buff. XV. 4, 5, and 8, 9. (The Capuchin). Both of them of different browns; in the first, the circumference of the face is blackish; in the second it is whitish; but the shade of colour in all the rest of their bodies varies between a brownish black and a fawn-colour, sometimes even a white. The shoulders and breast are however generally lighter, and the calotte and hands darker*.
Others, again, have the hairs of the forehead so disposed as to form a kind of aigrette, such as the

Sim. fatuellus, Gm.; Buff. Supp. VII. 29. (The Horned Sajou). This animal has a tuft of black hairs on each side of the forehead $\dagger$.

The disposition of these monkeys is mild and gentle, their motions quick and light, and they are easily tamed. Their name of Weeping Monkeys is derived from their soft plaintive voice.

[^21]In the Saimiri the tail is depressed, and almost ceases to be prehensile; the head is very much flattened; in the interorbitar partition of the skeleton there is a membranous space. There is only one known; the

Simia seiurea, Buff. XV. 10. (The Saimiri). Size of a squirrel; of a yellowish grey; fore-arms, legs, and the four extremities of a yellowish fawn-colour; end of the nose quite black.
Those of the Ameriean monkeys, whose tails are not at all preliensile, are called Sakıs*. Several of them liave the tail long and tufted, whence they have been also termed Fox-tailed Monkeys: their teeth project forwards more than those of the others. They are the Pithecia of Desmarets and Illiger.

Simia pithecia, L.; Buff. XV. 12; Pitheeia inusta, Spix, pl. 10. (The Yarke). Blackish; circumference of the face whitish.

Pith. hirsuta, Spix, pl. 8. (The Grey Sakis). Grey; with yellowish hands.

Simia satanas, Hofmansegg; Humb. Obs. Zool. L. xxvii. (The Black Saki). All black.

Pith. rufiventris, Geoff.; Buff. Supp. VII. 31; Pith. capillamentosa, Spix, pl. 11. (The Red-bellied Saki). Brown, with a red belly.
Spix distinguishes those species whose tails, although tufted, are shorter than the body, by the name of Brachurus. His Br. Ouaraki, Sp. pl. 8, has a fawn-coloured body; head, neck, arms, and feet black. To this should be referred, provided always it is another species, the Sim. melanoecphala, Humb. Obs. Zool. p. 29; yellow, with a hlack head.

In some, also, the Callithrix, Geoff. or Sagouins, Fr. Cuv. the tail is slender, and the teeth do not project. The Saimiri were associated with them for a long time, but the head of the Sagouins is higher, and their canine teeth much shorter. Such are the

Call. personata, Geoff., Spix, pl. 12; Call. nigrifrons, id. 15. (The Masked Monkey). A yellowish grey; head and hands black.

Call. lugens; S. lugens, Humb. (The Mourning or Widow Monkey). Blackish, with a large white gorget or neck-piece. The Call. amicta, Geoff., Sp. pl. 13, and the Call. torquata, Hofmansegg, can differ but little from this species $\psi$.

Nocthorus, Fred. Cuv.-Nrctipithecus, Spix. Improperly called Aotus by Illiger.
Only differs from the Sagouins in its great nocturnal cyes, and in the

[^22]ears, which are partly hidden under the hair. One species only is known.

Nocth. trivirgata, Fred. Cuv., Mammif.; Nyctipith. vociferans, Spix, pl. 18. (The Douroucouli). Ash-coloured above, fawn-coloured beneath; a black vertical line on the middle of the foreliead, and one on each temple. It is a nocturual animal of Soutl America*.
They are all from Guiana or Brazil.

## Ouistitis (a).-Hapale, Illig.-Arctopithecus, Geoff.

A small genus, similar to the Sakis, and for a long time confounded with them in the great genus of monkeys. In fact, like the generality of the American monkeys, they have the head round; face flat; nostrils lateral; buttocks hairy; no cheek-pouches, and, like the Sakis in particular, the tail not prehensile. They have only, however, twenty grinders, like the monkeys of the ancient continent; all their nails are compressed and pointed, those of the hind thumbs excepted, while their anterior ones are so slightly separated from the fingers, that it is with hesitation we assign to them the name of quadrumana. They are all pretty little creatures, of agreeable forms, and easily tamed.
M. Geoffroy distinguishes the Ouistitis, properly so called, which he names Jacchus, and whose peculiar characters are pointed inferior incisors, arranged on a curved line, equal to the canines. Their tail is aunulated and well covered with hairs; the ears generally ornamented with a hairy brush.

Sim. jacehus, Lin.; in Paraguay the Titi, Buff. XV. pl. 24. (The Common Ouistiti). Tail tolerably well tufted, coloured by rings of brown and white; body greyisli-brown; two large tufts of white hairs before the ears. From nearly every part of South America $\dagger$.
M. Geoffroy calls those species which lave inferior trenchant incisors placed nearly in a straight line, and less than the canines, Midas. Their tail is also more slender and not annulated.

Sim. redipus, L.; Buff. XV. 17. (The Pinche). Grey, waved with brown; long white lairs on the head which hang belind the ears; tail slender and red. From the banks of the Amazou ${ }_{+}{ }^{\text {. }}$

[^23](c) (a) The name of Oustitis is given to the animals of this species from the peenliar sound which they ennit, and which is very elosely innitated if we express separately and at intervals the successive syllables which compose the word.-ENG. ED.

Mid. rufimanus, Geoff.; S'im. midas, L.; Buff. XV. 13. (The Tamarin). Black, the four hands yellowish. From Guiana.

Mid. ursulus, Geoff.; Buff. Supp. VIII. 32; Mid. fuscicollis, Spix, pl. 20. (The Black Tamarin). All black; reddish wavings on the back.

Mid. labiatus, Geoff.; M. nigricollis, Spix, 21. (The Whitelipped Tamarin1). Black; crupper reddish; circumference of the muzzle white*.

Sim. rosalia, L.; Buff. XIV. 16. (Lion Monkey, or the Marikina). Yellowish; the head surrounded with a golden gilt yellow mane; end of the tail brown. From Surinam.

Hapale chrysomelas, Pr. Max. lib. ii. (Black Marikina). Black; fore-arms and upper side of the tail and mane round the head of a strong golden yellow.

Sim. argentata, L.; Buff. XV. 18. (The Mico). Silver grey, sometimes all white; tail brown. From the Amazon.

## Lemur (a), Lin.

The Lemurs, according to Linnæus, comprehend all the Quadrumana which lave in either jaw incisors differing in number from four, or at least differently directed from those of the Monkeys. This negative character could not fail to embrace very different beings, while it did not even unite those which should be combined. Geoffroy has established several divisions in this genus which are much better characterized. The four thumbs of these animals are well developed and opposable, and the first hind finger is armed with a pointed, raised nail; all the other nails are flat. Their fur is woolly; and their teeth begin to exhibit sharp tubercles catching in each other as in the Insectivora.

## Lemur.-Makis, properly so called.

Six incisors in the lower jaw compressed and slanting forwards, four in the upper that are straight, the intermediate ones being separated from each other; trenchant canines; six molares on each side above; six below; ears small. They are very active animals, which, from their pointed

[^24][^25]heads, have been called Fox-nosed Monkeys. Their food is fruit. Their species are very numerous, and are only met with in the island of Madagascar, where they appear to replace the monkeys, none of which, it is said, are to be found there. Nearly all the difference that exists between them is in the colour.
L. catta, L.; Le Mococo, Buff. XIII. 22. Ashy-grey; tail black, and white rings.
L. macaco, L.; Le Vari, Buff. XIII. 27. Variegated with large black and white spots.
L. ruber, Péron; Le Maki rouge, Fr. Cuv. Mammif. A lively reddish chestnut; head, four hands, tail, and belly black; a white spot on the nape of the neck, a red tuft to each ear.
L. mongos, L.; Le Mongous, Buff. XIII. 26. All brown; face and hands black; and other neighbouring species or varieties, such as
L. albifrons, Geoff.; Le Mongous à front blanc, Audeb., Makis, pl. 3. Brown; forehead white, \&rc.*

## Indris.-Lichanotus, Illig.

Teeth like the preceding, except that there are only four in the lower jaw.

One species only is known; it has no tail; is three feet high; black; face grey; posteriors white, (Lemur Indri), Somerat. Second Voy., pl. 86. The inhabitants of Madagascar tame and train it like a hound $\uparrow$.

## Loris.-Stenops, Illig.

The Sloth Monkeys have the teeth of the Makis, except that they have sharper points to the grinders; the short muzzle of a mastiff; body slender; no tail; eyes large and approximated; tongue rough.

They feed on insects, occasionally on small birds or quadrupeds; their gait is excessively slow, and mode of life nocturnal. M. Carlisle has found at the trunk of the arteries of the limbs the same state of ramification as is found in the true Sloths. Two species only are known, both of them from the East Indies.

Lem. tardigradus, L. (The Loris Sloth, or Sloth of Bengal). Buff. Supp. VII. 36. Fawn-coloured grey, a brown streak along the back; two of the upper incisors sometimes wanting ${ }_{+}^{+}$.

[^26]Lem. gracilis( ( $)$, L. (The Slender Loris). Buff. XIII. 30, and better, Sel. 1. 47. Fawn-coloured grey; no dorsal stripe; a little smaller than the preceding; nose more raised by a projection of the intermaxillaries*.

## Galago, Geoff.-Otolicnus, Illig.

Have the teeth and live on the insectivorous food of the preceding; elongated tarsi which produce a disproportion in the dimensions of their hind feet; a long tufted tail; large membranous ears and great eyes, which imply a nocturnal iife.

There are several species known, all from Africa $\dagger$. It would appear that we should refer to these also an animal of that country (Lemur potto, Gm.), the Bosman, Voy, in Guin., p. 252, No. 4, whose gait is said to be as slow as that of the Loris and Sloths.

## Tarsius.

The Tarsiers liave the tarsi elongated, and all the other peculiarities of form belonging to the preceding division; but the space between their grinders and incisors is occupied by several shorter teeth; the middle superior incisors are lengthened and resemble the canine. The muzzle is very short, and the eyes still larger than those of all the preceding. They are nocturnal animals, and feed on insects. From the Moluccas. Lcmur spectrum, Pall., Buff. XIII. $9 \ddagger$.

[^27][^28]
## ORDER III.

## CARNARIA (a).-CARNIVOROUS ANIMALS.

This order consists of a considerable and varied assemblage of unguicnlated quadrupeds, possessing, like Man and the Quadrumana, the three sorts of teeth, but which have no opposable thumb to their fore-feet. Their food is animal, and the more exclusively so, as their grinders are the more trenchant. Those which have them, either wholly or in part tuberculous, live more or less on vegetable substances, and those in which they appear with conical points, live principally on insects. The articulation of their lower jaw, having a cross-wise direction, and its parts being combined on the principle of the hinge, is incapable of horizontal motion, and possesses merely the faculty of opening and of closing.

Their brain has the usual depressions, but it has no third lobe, nor does it lie upon the cerebellum in these animals any more than it does in the families hereafter to be described; their orbit is not separated from the temporal fossa in the skeleton, the cranium is narrowed and the zygomatic arches widened and raised, in order to give more strength and volume to the muscles of their jaws. Their predominant sense is that of smell, and their pituitary membrane is generally spread over numerous bony laminæ. The fore-arm has the power of rotating in nearly all of them, although with less facility than in the Quadrumana, and they never have in the fore-feet thumbs opposable to the other toes. Their intestines are less in volume in consequence of the substantial nature of their food, and in order to prevent the putrefaction which flesh would necessarily experience in being kept too long in a canal of great length.

Besides, their forms and minute portions of their organization vary considerably, and are the source of analogous varieties in their habits, and to a degree which makes it impossible to arrange their genera upon one common scale, so that it becomes indispensable to form them into several families, which are variously connected together by multiplied relations.

[^29]
## THE FIRST FAMILY OF CARNARIA.

## THE CHEIROPTERA

Retain some affinities with the Quadrumana by the pendulous penis, and by the mammæ which are placed on the chest. Their distinguishing character consists in a fold of skin, commencing at the sides of the neck, and extending between the four members and fingers of the anterior feet, supports them in the air, and even enables such of them to fly as have their liands sufficiently developed for that purpose. This disposition required strong clavicles and large scapulæ to give the necessary solidity to the shoulder, but it was incompatible with the rotation of the fore-arm, which would have diminished the force of the effort requisite for flight. They have all four great canines, but the number of their incisors varies. They have long been divided into two genera, founded upon the extent of their organs of flight; but the first of these requires several subdivisions.

## Vespertilio, Lin.

The Bats have the arms, fore-arms, and fingers excessively long, forming, with the membrane that occupies their intervals, true wings, possessing even a greater extent of surface than those of Birds-they consequently fly very high, and with great rapidity. The thickness of their pectoral muscles is proportioned to the motions they have to execute, and there is a ridge in the middle of the sternum like that of Birds, to which they are attached. The thumb is short and armed with a claw, by which they are enabled to creep and to suspend themselves. Their hind feet are weak and are divided into five toes, almost always of equal lengtl, armed with trenchant and pointed nails. They have no cæecun in their intestines. Their eyes are excessively small, but their ears are frequently very large, and together with the wings form an enormous membranous surface, which is almost naked, and so extremely sensible, that the Bats are conducted through all the sinuosities of their labytinths, even after their eyes have been plucked out, probably by the diversity of the impressions of the air. They are nocturnal, and in our climate pass the winter in a state of lethargy. During the day they suspend themselves in obscure places. They generally produce two young ones at a birth, which they keep fastened to their mammæ, and whose size is considerable in proportion to that of the mother. This genus is very numerous, and offers many subdivisions. We must begin by separating from it the

## Pteropus, Briss.

The Bats called the Roussettes, have trenchant incisors in each jaw, and grinders with flat crowns*; their food, consequently, consists chiefly

[^30]of fruit, of which they destroy considerable quantities; they know, however, how to pursue birds and small quadrupeds. They are the largest Bats known, and their flesh is eaten. They inhabit the East Indies.

Their membrane is deeply notched between their legs; they have no tail, or nearly none; the index finger, which is but half the length of the medius, has a third phalanx, and a little nail which is wanting in the other Bats; each of the other fingers, however, has but two phalanges. The muzzle is simple, the nostrils are widely separated, the cars are of a middling size, but without a tragus $(a)$, and the tongue is bristled with points that curve backwards; the stomach is an elongated sac, unequally inflated. They have never been found, except in Southern Asia or the Indian Archipelago.
I. The Roussettcs without tails, with four incisors in each jaw*.
P. cdulis, Geoff. (The Black Roussette, or Edible Bat). Blackish brown, deepest beneath, nearly four feet between the extremities of the wings. From the Straits of Sunda and the Moluccas, where they are found in great numbers during the day suspended to the trees. To preserve friit from their attacks, it is necessary to cover it with nets. Their cry is loud and resembles that of the goose. The Bat is taken by holding to him a bag fastened to the end of a rod; the flesh is esteemed a delicacy by the matives, but Europeans dislike it on account of its musky scent $\dagger$.

Pter. vulgaris, Geoff.; Buff. X. 14. (The Common Roussette). Brown, face and sides of the back fawn-coloured. From the Isle of France and Bourbon, where it is found on the trees in the forests. Its flesh has been compared to that of the hare and partridge.

Pter. rubicollis, Geoff.; Buff. X. 17. (The Red-collared Roussette, the Roussette of Buffon). Greyish brown, the neck red. From the same islands, where it lives in the hollows of trees and in holes in rocks ${ }_{+}{ }^{+}$.
II. With a small tail and four incisors in cach jaw.
M. Geoffroy was the first who described the species of this subdivision. One of them woolly and grey, Pter. ceyypticus, is found in the caves of Egypt. Another is reddish, and lias a somewhat longer tail, half involved by the membrane-Ptcr. amplexicaudus, Ann. du Mus. tom. XV. pl. 4. From the Indian Archipelago, \&rc. §.

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111. According to the characters of M. Geoffroy, we further separate from the Roussettes the Cephatootes which have the same kind of grinders, but whose index finger, short, and consisting of three phalanges, like that of the preceding, wants, however, the nail. The membranes of their wings, instead of meeting at the flank, are joined to each other on the middle of the back, to which they adhere by a vertical and longitudinal partition. Very often they have but two incisors.

C'. Peronii, Geoff.; Ann. du Mus. XV. pl. 4. (The Cephalote of Peron). Brown or red. From Timor.
The Roussettes being withdrawn, we have the true Bats left, which are all insectivorous, and have three grinders on each side in each jaw, bristled with conical points, that are preceded by a variable number of false molars. Their index finger never has a nail, and, one subgenus excepted, the membrane is always extended between the two legs.

They should be divided into two principal tribes. The first has three ossified phalanges in the middle finger of the wing, but the remainder, inchading the index itself, consists of but two.

To this tribe, which is almost exclusively foreign, belong the following subgenera.

## Molossus, Geoff.-Drsopes, Illig.

Has the muzzle simple; ears large and short, arising near the angle of the lips, and uniting with each other on the muzzle; the tragus short, and not enveloped by the conch $(a)$. The tail occupies the whole length of their inter-femoral membrane, and, more frequently, even extends beyond it. They have almost always two incisors in each jaw, though, according to M. Temminck, several of them have at first six below, of which four are successively lost.

The Dinops of M. Savi belong to the Molossus with six inferior incisors. There is one species in Italy-Dinops cestonii, Savi, Giorn. de Letter., No. 21, p. 230.
M. Geoffroy calls those in which he has counted four inferior incisors Nyctinomus*.

The Molossi, at first, were only found in Americat; at present, how-

[^33][^34]ever, we know several of both continents*. Some of them have the thumb of the hinder feet placed at a greater distance from the first finger than the fingers are from each other, and endowed with a power of separate motion, a character on which, in a species where it is very strongly marked, M. Horsfield has established his genus Cherromelest.

It is here, perhaps, that we should also place the Timmoptera of Spix, which appear to have several characters of the Molossi, and whose thumb, has a little concave palette peculiar to them, and by which they are enabled to cling more closely ${ }_{4}^{+}$.

## Noctilio, Lin., Ed. XII.

Has the muzzle short, inflated, and cleft, as in a double hair-lip, furnished with warty tubercles and odd looking seams; ears separate; four incisors above, and two below; tail short, and free above the inter-femoral membrane.

The species best known is from America. It is of a uniform fawn-colour-Vespert. leporinus, Gm. Schreb. LX. §.

## Phyllostoma, Cuv. and Geoff.

In which the regular number of incisors is four to each jaw, but in which a part of the lower ones frequently fall, being forced out by the growth of the canines: they are moreover distinguished by a membrane in the form of a leaf, which is reflected crosswise on the end of the nose. The tragus of the ear resembles a small leaf, more or less indented. The tongue, which is very extensible, terminates in papillæ, which appear to be so arranged as to form an organ of suction-the lips also are furnished with tubercles, symmetrically arranged. They are all from America, run along the ground with more facility than the other bats, and have a habit of sucking the blood of animals.

## 1. The Phyllostomes without a tail.-Vampirus, Spix.

P. spectrum; V. spectrum, Lin.; the Andira-guaçu of the Brazilians; Seb. LVIII; Geoff. Ann. Mus. XV. xii, 4. (The Vampire). The nasal leaf wrought into a funnel ; colour a reddish brown ; size, that of a magpie. From South America. It has been accused of causing the death of men and animals by sucking their blood; but it does no more than inflict very small wounds which may sometimes be affected by the poisonous influence of the climate $\|$.

[^35]2. The Phyllostomes with a tail involved in the inter-femoral membrane.
V. hastatus, L. Buff. XIII. xxxiii. (The Javelin Bat). Nasal leaf in the form of a javelin, with entire borders*.
3. The Phyllostomes with the tail free above the membrane.
P. crenulatum, Geoff. Amm. du Mus. XV. pl. 10. (The Crenulated or Indented Javelin Bat). The nasal leaf in the form of a javelin notched in its border.
M. Geoffroy, Mem. du Mus. IV. p. 41S, separates from the Phyllosfomes those species whose tongues are narrow, and extensible, and furnished with papillæ resembling hairs-he calls them Glossopiraga.

All species are likewise from America $\dagger$.
In the second great tribe of Bats the index has only one bony phalanx, while all the other fingers have two each.

This tribe is also divided into several subgenera.

## Megaderma, Gcoff. Amm. du Mus. XV.

Which have on the nose a leaf, more complicated than that of the Plyyllostomes; the tragus large and most commonly bifurcated; the conchs of the ear very ample and united one with the other on the top of the head; tongue and lips smooth; the inter-femoral membrane entire, and no tail. They have four incisors below, but there are none above, and their inter. maxillary bone remains cartilaginous.

They are all from the old continent, either from Africa, as the Leaf from Senegal for instance, (Meg. Frons., Geoff). with the nasal leaf oval and nearly as large as the head; or from the Indian Archipelago, as the Spasma of Ternate, I'espert. Spasma, L., Seb. I. ı.vi--La Lyre, Geoff. Amn. Mus. XV. pl. 12.-Le Trèfle de Java, Id. ib., Sc. They are distingnished from each other by the figure of their leaves, as in the Phyllostomes.

Riinolophus, (Geoff. and Cuv.) commonly called The Horse-Shoe Bats.
Which have the nose furnished with very complex membranes and crests laid upon the chanfrin, presenting the figure of a horse-shoe; the tail is long and placed in the inter-femoral membranc. There are four incisors below, and two very small ones above in a cartilaginous inter-maxillary bone.

There are two species of them in France which are very common, discovered by Daubenton.
R. bifer, Geoff., Ann. Mus. XX. pl. 5; Vesp. ferrum equinum, L., (the Great Horse-Shoe Bat); and Vesp. hipposideros, Bechst. (the Small Horse-Shoe Bat); Buff. VIII. xvir, 2 and 20; Geoff. loc. cit., both of which inhabit quarries, remaining isolated there,

[^36]suspended by their feet, and enveloping themselves with their wings, so that no other part of the body is visible *.

## Nycteris, Cuv. and Geoff.

The forehead furrowed by a longitudinal groove, which is even marked upon the cranium, bordered by a fold of the skin which partially covers it; nostrils simple; four incisors without intervals above and six below; ears large and separated; tail involved in the inter-femoral membrane. They are African species. Daubenton has described one by the name of the Campagnol volant, Buff. X. pl. xx, fig. 1 and 2, the V. hispidus, Lin., Schreb. LVI. M. Geoffroy has found others in Egypt $\dagger$.

## Rhinopoma, Geoff.

The pit on the forehead less strongly marked; nostrils at the end of the muzzle, and a little lamina above, somewhat resembling a currier's knife; ears united; tail extending far beyond the membrane. One is known in Egypt, where it is principally found in the pyramids ${ }_{4}^{+}$

## Taphozous, Geoff.

A smail round pit on the forehead, but no recurved leaf to the nostrils; head pyramidal; only two incisors above, and very often none; four trilobate incisors below; ears wide apart, and the tail free above the membrane. The males have a transverse cavity under the throat. A little prolongation of the membrane of the wings forms a sort of sac near the carpus $\$(a)$. One species was discovered in the catacombs of Egypt, by M. Geoffroy \|.

## Mormoors, Leach.

Four incisors in each jaw, the superior tolerably large, the inferior trilobate; cranium singularly raised like a pyramid above the muzzle; on each side of the nose is a triangular leaf which extends to the ear**.

## Vespertilio, Cuv. and Geoff.

The common Bats, or Vespertilions, have the muzzle without leaf or other distinguishing marks; ears separate; four incisors above, of which the two middle ones are apart, and six trenchant incisors slightly denticu-

[^37][^38]lated below; the tail involved in the membrane. This subgenus is the most numerous of the whole, its species being found in every part of the world. France alone has six or seven.

The tragus of some is shaped like an awl, and to this division belongs the most commonly known species.

Vesp. murinus, L.; V.myotis, Kuhl, Buff. VIII, xvi. (The Common Bat). Oblong ears, the length of the head; hair brown; marome above, bright grey beneath; the young of an ashy grey.

Some other smaller but neighbouring species have lately been observed in Europe*.
In others again the tragus is angular, such as the
Vesp. serotinus, L.; Buff. VIII. xvni, 2. (The Serotine Bat). A dccp maronme; wings and ears blackish; the conch triangular and shortcr than the head. The female is paler than the male. Found under the roofs of churches, and of other little frequented edifices, \&c.t.
A third kind has a crescent shaped tragus.
V. noetula, L.; Buff. VIII. xviit, 1 ; V. proterus, Kıhl; V. lasiopterus, Schreb., 58, B. (The Noctule Bat). Fawn coloured; ears triangular, shorter than the head; tragus rounded, a little larger than the preceding. Found in the hollows of old trees, \&c.
V. pipistrellus, Gm.; Buff. VIII. xıx, 1. (The Pipistrille). The smallest one in France; a blackish brown; ears triangular ${ }_{4}^{+}$.
M. Geoffroy separates still further from the Vespertilio, the

## Plecotus, Gcoff.

Orcillards, whose ears are larger than the head, and are united to each other on the cranium, as in Megaderma, the Rhinopomes, \&c.; the tragus large and lanceolate-and there is an operculum on their auditory aperture.

The common species- $I^{\prime}$ esp. auritus, L.; Buff. VIII. xvil, 1. (The Long-cared Bat). Still more abundant in France than the Bat. Its ears are nearly as large as the rest of the body. It lives in houses, kitchens, \&c. There is also another discovercd by Dau-benton-(the Barbastelle)-Vesp. barbastellus, Gm., Buff. VIII. 19, 2. Brown, with much smallcr ears§.

* The $V^{\top}$. Bechsteinii, Leisler, Chaures. d'Allem., pl. 22.-The V. mystacimus, Ib. 18.-V. Daubentoni, Leisler, Kuhl, pl. xxv, 2.-V. Nattereri, Kuhl, pl. 23, \&e.- 1 dd foreign speeies, $V$. emarginatus, Geoff. Ann. Mus. VIII. pl. 46.- $V_{\text {. pictus, L. or the }}$ Kirivoula of Java, Seb. I. pl. 56, f. 23.-V. polythrix, Isid. Geoff. Ann. des Sc. Nat. III. p. 440.-V. levis, Id. ib. \&e.
$\dagger$ Add $V$.carolinensis, Geoff. Am, Mns. VIII. pl. 47. [Sce Append. I. of Am. Ed.]
$\ddagger$ Add the Vespertilio of Kuhl, (V. Kiullii, Natterer), Kuhl, Chanves. d'Allem. p. 55 .
§ Add the Plec. timoriensis, Geofi.-Pl. velatus, Isid. Geoff.-Pl. maugci, Desm.Plec. comutus, Fab.-Vesp. megalotis, Kafin. [Sec Append. II. of Am. Ed.]
N. B.- -s om plan permits us to elass those animals only whose characters we have aseertained either from personal observation or from very eomplete deseriptions and figures, we have been eompelled to omit several of the genera of MM. Leaeh,

Finally, the Nycticefs (Rafmesque), have, along with moderate sized ears and the simple muzzle of the Bats, two incisors only in the upper jaw. The known species are from North America*.

## Galeopithecus, Pall.

The Galeopitheci differ generically from the Bats by the fingers of their hands being furnished with trenchant nails, which are not longer than those of the feet, so that the membrane which occupies the spaces between them, and which is continued as far as the tail, cannot perform any other functions than those of a parachute (a). The canini are denticulated and short like the molars. There are two upper denticulated incisors widely separated from each other; below there are six, split into narrow strips, like combs, a structure altogether peculiar to this genus. These animals live on trees in the Indian Archipelago, among which they pursue insects, and perhaps birds. If we can judge by the injury the teeth sustain when they become old, they must use fruit also. Their cæcum is very large.

One species only is well ascertained, the Flying Lemur of Limæus. Audeb., Galæop., pl. 1 and 2. Fur greyish red above, reddish below; spotted and striped with various shades of grey when young. From the Moluccas and Sunda islands, \&c.
All the other Carnaria liave the mammæ situated under the abdomen.

## FAMILY II.

## INSECTIYORA.-INSECT EATERS.

The animals of this family, like the Cheiroptera, have grinders studded with conical points, and lead most commonly a nocturnal or subterrancous life. Their principal food is Insects, and in cold climates many of them pass the winter in a lethargic(b) state. Unlike the Bats, they have no

Rafinesque, \&e.; and while on this subject, we must observe that there is no family which stands more in need of revision than that of the Bats-a revision from nature and not by compilation.

* Vespertilio lusiurus, Schreb., LXII. B.-V. noveboracensis, Pem. (Quadr., pl. 31, fig. 2.-Vesp. borbonicus, Geofi:, Aın. Mus. VIII. pl. 46.

[^39]lateral membranes, although they always have clavicles. Their feet are short, and their motions feeble; the mammæ are placed under the abdomen, and the penis in a sheath. None of them have a cæcum, and in walking they all place the whole sole of the foot on the ground.

They differ from each other by the relative position and proportions of their incisors and canines.

Some lave long incisors in front, followed by other incisors and canines, all even shorter than the molares, a kind of dentition of which the Tarsiers, among the Quadrumana, have already given us an example, and which, to a small extent, approximates these animals to the Rodentia. Others have large separated canines, between which are placed small incisors, this being the most usual disposition among the Quadrumana and the Carnaria; and these two dentary arrangements are found in genera, otherwise very much resembling each other in their teguments, the shape of their limbs, and mode of life.

## Erinaceus, Lin.

The body of the Hedgehog is covered with bristles instead of hairs. The skin of their back is furnished with muscles, such as the animal, when bending his head and paws towards the abdomen, can shut himself up within, as in a bag, and present his bristles on all sides to the enemy. The tail is very short, and there are five toes to each foot. There are six incisors in each jaw, the middle ones being the longest, and on each side

[^40]three false molars, three molars bristling up; and a small tuberculated one*.
E. europæus, L.; Buff. VIII. vi. (The Common Hedgehog), has the cars short; common in the woods and hedges; passes the winter in its burrow, whence it issues in the spring with its vesiculæ seminales $(a)$ of an incredible size and complication. To insects, which constitutes its ordinary food, it adds fruit, by which at a certain age its teeth become worn (b). The skin was formerly used to dress hemp.
E. auritus, Pall.; Sclıreb. CLXIII. (The Long-eared Hedgehog). Smaller than the preceding; ears as large as the two-thirds of the head, otherwise similar to the europæus in form and habits. It is found from the north of the Caspian sea as far as Egypt inclusively.

## The Tenrecs, Cuv. (Centenes, Illig).

The body of the Tenrec is covered with spines like the Hedgehog. It does not however possess the faculty of rolling itself so completely into a

[^41](a) The vesieulx seminales are two membranous sacs, situated beneath the bladder and opening into the urethra or urinary passage. They are receptaeles where the seeretion, called the semen, is retained.-Eng. Ed.
(b) The Hedgehog is very common in the woods, copses, orehards, and thick hedges in England, and its favourite food is beetles, to destroy which it is kept in kitchens. It appears from the account of this creature, given by White, of Selborne, that it can also feed on vegetables: for he states, that he has seen them engaged in the very curious process of devouring the root of a plantain. With the upper mandible, which is longer than the lower one, they bore under the plant and so eat the root off upwards, leaving the tuft of leaves untouched. But a still more singular faet respecting the food of the Hedgehog, was discovered after an experiment by Professor Buckland, of the University of Oxford. This learned gentleman accidentally came to the knowledge of certain cireumstanees which led him to suspect that Hedgehogs preyed, oeeasionally at least, on snakes. In order to be satisfied of the truth of lis conjecture, he placed the common-ringed snake (coluber natrix), and a hedgelog in a box together. The latter had been bred in an undomesticated state for some time in the Botanical Garden at Oxford, where there was no probability of its having been able to see snakes. At first, the Hedgehog, being rolled up, did not see the snake, when the Professor laid the former on the body of the latter, and in such a way as that the snake was in contact with that part of the ball where the head and tail met. As soon as the snake began to move, the hedgelog started, and opening himself up, gave the snake a vigorous bite, and instantly resumed his rolled state, It speedily repeated the bite, and followed it up at the same interval as before with a third bite, by which the back of the snake was broken. The licdgelog then standing by the snake's side, took up and passed through its jaws the whole body of the snake, eraeking the bones andibly at every inch. This preparatory process being completed, the Hedgehog eommeneed eating the serpent, begimning at the tip of the tail, and, proeeeding without interruption, though slowly, consumed it, just as one eats a radish, until about half the victim disappeared. The Hedgehog eould not go farther from mere repletion; but it finished the rest of the serpent on the following evening.

It is a melancholy fact, that, in many parishes in England, even at the present moment, a bounty is actually paid out of the parish rates for a dead Hedgelog, from the superstitions notion that it sucks the teats of animals.-ENg. ED.
ball: there is no tail; the muzzle is very pointed, and the teeth are very different. There are four or six incisors, and two great canines in each jaw. Behind the canines are one or two small teeth, and four triangular and bristled molars. Three species are found in Madagascar, the first of which has been naturalized in the Isle of France. It is a nocturnal animal, which passes three months of the year in a state of lethargy, although inhabiting the torrid zone. Brugière even assures us that it is during the greatest heats that they sleep.

Erinaceus ecaudatus, L.; Buff. XII. lvi. (The Tenrec). Covered with stiff spines; only four notched incisors below. It is the largest of the three, and exceeds the common hedgehog in size.

Erinaccus setosus, L.; Buff. XII. lvii. (The Tendrac). The spines more flexible and setaceous; six notched incisors in each jaw.

Erinaceus semi-spinosus. (The radiated Temrec). Covered with bristles and prickles blended; striped with yellow and black; its six incisors and canines are all slender and hooked: size hardly that of a mole ${ }^{*}$.

## Cladobates, Fr. Cuv.-Tupaia, Raff:

These compose a genus newly established from the Indian Archipelago. Their tecth would greatly resemble those of the hedgehog, were it not that their middle upper incisors are shorter in proportion, that they have four elongated ones in the lower jaw, and that they want the tubercular behind. The animal is covered with hair, has a long shaggy tail, and, contrary to the habits of other insectivora, climbs trees with the agility of a squirrel; the pointed muzzle, however, makes the animal easily distinguishable even at a distance $\uparrow$.

## Sorex, Limn.

The shrews are generally small, and corered with hair. Under this, and upon each flank, there is a small band of stiff, thickly set sete, from between which, in the rutting season, oozes an odorous hmmon, the product of a peculiar gland + (a). The two middle upper incisors are hooked

[^42]and dentated at their base, the lower ones slanting and clongated at their base: five small teeth on each side follow the first, and two only the second. There are moreover in each jaw three bristled molars, and in the upper one, the last is a small tuberculous tooth. The animals live in holes, which they dig in the earth, and seldom leave it till evening; they live on worms and iusects. One species only was for a long time known in France; the

Sor. araneus, L.; Buff. VIII. x, 1. (The Common Shrew, or Shrew Mouse). Grey above; ash-coloured beneath; tail square, and not so long as the body by one-third; teeth white; ears naked and exposed; common in fields, meadows, \&c. This little animal has been accused of producing a disease in horses by its bite; the imputation however is false, and arises, perhaps, from the fact, that though cats kill the Shrew, they will not eat it on account of its odour.

## Daubenton has described the

Sor. fodiens, Gm.; S. Daubentonii, Blumenb.; Buff. VIII. xi. (The Water Shrew). Rather larger sized than the common one; black above; white beneath; tail compressed at the end, and not so long as the body by one-fourth; the incisors red at the ends; the ear is surrounded with white, and to a great extent hidden in the hair, and can close itself almost hermetically when the animal dives, while the stiff bristles which fringe its feet give it a facility in swimming, in consequence of which it prefers the banks of rivulets.

Several Shrews have been observed in Europe, which differ in some respects from the preceding ones; but as in this genus the age and season materially affect the colours of the fur, it is by no means certain that they are all coustant species*

Other countries also have their own, the most remarkable of which is the S. myosorus, Pall., Act. Petrop. 1781, part II, pl. 4; Mus musquée de l'Inde, Buff. Supp. VII. 71. (The Rat-tailed Shrew). In its form and colour it resembles our common Shrew, and also has its large naked ears; but the tail is round, furnished only with hairs, plainly scattered, and is almost as large as that of our long-tailed field-mousc. It gives out a strong musky scent, which impregnates every thing it touches. It is found throughout India, and part of Africa, and is one of the animals the ancient Egyptians were in the habit of embalming t.

[^43]
## Mygale, Cuv.

The Desmans differ from the shrews by two very small teeth placed between the two great incisors of the lower jaw, and in their two upper incisors, which are triangular and flattened. Belnind these incisors are six or seven small teeth and four bristled molars. Their muscle is drawn out into a little flexible proboscis, which they keep constantly in motion. Their long tail, scaly, and flattened on the sides, and their five-fingered feet all minted by membranes, evidently proclaim them to be aquatic animals. Their eyes are very small, and they have no external ears.

Sorex moschatus, L. ; Buff. X. 1.; Pall. Act. Petrop. 1781, part II, pl. 5. (The Russian Musk Rat). Nearly as large as a shrew; above, blackish; beneath, whitish; tail not so long as the body by one-fourth. Very common along the rivers and lakes of southern Russia, where it lives on worms, the larvæ of insects, and particularly on leeches, which, by means of its flexible snout, it easily withdraws from the mud. Its burrow, which is made in the beach, commences under water, and ascends to such a height as to be above its level in the greatest floods. This animal never comes voluntarily on shore, but numbers of them are taken in the nets of the fishermen. Its musky odour arises from a kind of pomatum that is secreted in small follicles under the tail, and it is so powerful as to be communicated to the flesh of the pike, which feeds on the musk rat.

A small species of this genus is found in the rivulets of the Pyrenees, whose tail is longer than its body, which M. Geoff. has made known, Ann. du Mus. tom. XVII. pl. iv. f. 1, Myg. pyrenaïca, H.

## Chrysochloris, Lacep.

Have, like the preceding genus, two incisors above, and four below; but their grinders are long, distinct, and almost all shaped like triangular prisms. Their muzzle is short, broad, and recurved, and their fore-feet have only three nails, of which the external, being very large, extremely arcuated and pointed, serves them as a powerful instrument for excarating and piercing the earth; the others regularly decrease in size. The hind feet have five of an ordinary size. They are subterraneous animals, whose mode of life is similar to that of moles. To enable them to dig the better, their fore-arm is supported by a third bone placed under the cubitus.
C. asiaticus; Talpa asiatica, L.; Schreb. CLVII; and better, Brown, Ill. XLV. (The Golden Mole). A little smaller than the European mole; no apparent tail; is the only quadruped known that presents any appearance of those splendid metallic tints which bright-
cimens or varieties of one and the same species, to which I also refer the S. giganteus, Isid. Geoff. Mem. du Mus. IV. pl. 4, fig. 3; perhaps even the S. flavescens, Isid. Geoff. ib. Seba figures it, Mus. I. pl. 31, f. 7 and $11-\mathrm{pl} .63$, fig. 5 , and the white variety, I. pl. 47, f. 4.-Add the S. murimus, Lin. of Java, of the size of a mouse; grey; ears naked; tail round and nearly as long as the body. -The S. brevicaudus, Say, from North America; blackish, ears concealed, tail one-fourth the length of the body.S, parvus, Id. witl naked ears.-The S. suaveolens, Pall., and the other species pointed out by him in his Zoography of liussia. This genus needs revision as much as that of the l3ats.
en and adorn so many birds, fishes, and insects. Its fur is a green, changing to a copper or bronze colour; there is no conch to the ear, and no eyes can be discovered*.

## Talpa, Lin.

The moles are universally known by their subterranean life, and by their form, which is eminently fitted for their mode of existence. A very short arm attached by a long scapula, supported by a powerful clavicle, furnished with enormous muscles, sustains an extremely large hand, the palm of which is always directed either outwards or backwards; the lower edge of this hand is trenchant, the fingers are scarcely perceptible, but the nails in which they terminate are long, flat, strong, and sharp. Such is the instrument employed by the mole to tear the earth, and throw it backward. Its sternum, like that of birds and bats, has a process which gives to the pectoral muscles the large size that is required for their functions. To pierce and raise up the earth, it makes use of its long pointed head, whose muzzle is armed at its extremity with a peculiar little bone, and its cervical muscles are extremely powerful. There is even a special bone in the cervical ligament. It has but little power behind, and moves as slowly above ground as it advances rapidly under it. Its sense of hearing is very acute, and the tympanum very large, although there is no external ear; its eyes are so small, and so hidden by the hair, that for a long time their existence was positively denied. In the genital organs there is this peculiarity -the bones of the pubis are not united, a circumstance which permits it to produce tolerably large young ones, notwithstanding the narrowness of the pelvis. The urethra of the female passes through the clitoris. She has six teats. The jaws are weak, and the food consists of worms, insects, and some soft roots. There are six incisors above, and eight below. The canines have two roots, which causes them to partake of the nature of false molars; behind, there are four false molars above and three below, after which are three bristled molars.
T. europæa, L.; Buff. VIII. xii. (The Common Mole). Pointed muzzle; fur thin and black; individuals are found white, fawncoloured, and piebald. This is an animal which is found very inconvenient by the havoc which he makes in gardens and other cultivated places.

This species, according to Dr. Harlan, is also found in North America (a).

[^44]M. Savi has found a Mole in the Apemines that is perfectly blind, although otherwise similar to the common one; he calls it Talpa сжса.

## Condylura, Illig.

The Condylures seem to combine the tro kinds of dentition of the insectivora. In the upper jaw are two large triangular incisors, two extremely small and slender ones, and on each side a strong canine. In the lower one are four incisors slanting forwards, and a pointed but small canine. The superior false molars are triangular, and separated, the inferior trenchant and denticulated.

In their feet and the whole of their exterior they resemble the Mole, but their tail is longer, and what more particularly distinguishes them from the former is, that their nostrils are surrounded with little moveable cartilaginous points, which, when they separate, radiate like a kind of star.

One species particnlarly is found in North America-Sorex cristatus, L**. (The Radiated Mole). Similar to the Mole of Europe, the nose excepted, but having a tail more than double the length of that of the latter.

## Scalofs, Ciuv.

The Scalops have the teeth very similar to those of the Desmans, except that the small or false molars are less numerous; the muzzle is simply pointed, like that of the Shrews; their hands are widened, armed with strong nails fitted to excavate the earth, and exactly similar to those of - Moles: in fact, their mode of life is the same; their eyes are equally as small, and their ears quite as much hidden. The only species known is the
S.aquaticus; Sorex aquaticus, L.; Schreb. CLVIII. (The Canadian Scalop). It appears to inhabit a great part of North America, along rivers, \&c. Its external resemblance to the common Mole of Europe is so great, that it is easy to mistake the one for the other.

[^45]
## FAMILY III.

## CARNIVORA.

Althougn the term carnivorous (Carnassiers) is applicable to all unguiculated animals, not quadrumanate, that have three sorts of teeth, inasmuch as they all feed more or less on animal aliment, there are, however, many of them, the two preceding families especially, which are compelled by weakness, and the conical tubercles of their grinders, to live almost entirely on insects. It is in the present family that the sanguinary appetite for flesh is joined to the force necessary to obtain it. There are always four stout, long, and separated canines, between which are six incisors in each jaw, the root of the second of the lower ones being placed a little more inwards than the others. The molars are either wholly trenchant, or blended merely with blunted tuberculous parts, but they are not bristled with conical points.

These animals are so much the more exclusively carnivorous, as their teeth are the more completely trenchant, and the proportions of their regimen may be calculated from the extent of the tuberculous surface of their teeth, as compared with that portion which is trenchant. The Bears, which can live altogether on vegetables, have nearly all their teeth tuberculated.

The anterior molars are the most trenchant; next comes a molar larger than the others, usually furnished with a larger or smaller tuberculons heel; and behind it one or two small teeth, that are perfectly flat. It is also with these small teeth in the back part of the mouth that the dog chews the grass he sometimes swallows. We shall call, with M. Fr. Cuvier, this large upper molar, and its corresponding one below, lacerators (carnassiers); the anterior pointed ones, false molars; and the posterior blunted ones, tuberculous teeth.

It is easy to conceive that those genera which have the fewest false molars, and whose jaws are the shortest, are those best adapted for biting.

It is upon these differences that the genera can be most safely established.

It is necessary, however, that the consideration of the hind foot should be added to them.

Several genera, like those of the two preceding families, in walking, or when they stand erect, place the whole sole of the foot on the ground, a fact proved by the total want of hair on every part of the sole.

Others, and by far the greater number, walk only on the ends of the toes, by raising up at the same time the tarsus. They are much swifter;
and to this leading distinction are added many others in the habits, and even in the internal conformation. In both the substitute for the clavicle is a mere bony rudiment suspended in the flesh.

## The Plantigrada

Form this first tribe, which walks on the whole sole of the foot, a circumstance which gives them a greater facility in balancing themselves upon their hinder feet. 'They partake of the slowness and nocturnal life of the Insectivora, and, like them, have no crecum: most of those that inhabit cold countries pass the winter in a state of lethargy. They all have five toes to each foot.

## Ursus, Linn.

The Bears have three large molars on each side * in each jaw, altogether tuberculous, and of which the posterior upper, and anterior upper, are the longest. They are preceded by a tooth a little more trenchant, which is one of the lacerators of this genus, and by a variable number of very small false molars, which are sometimes shed at a very early period. This almost frugivorous sort of dentition is the reason why, notwithstanding their great strength, they seldom eat flesh, unless from necessity.

They are large stout-bodied animals, with thick limbs, and a very short tail: the cartilage of the nose is elongated and moveable. They excavate dens or construct huts, in which they pass the winter in a state of somnolency more or less profound, and without food. It is in these retreats that the female brings forth.

The species are not easily distinguished by apparent characters. We have the
U. arctos, L., Buff. VIII. xxxi. (The Brown or common Bear of Europe). Forehead convex : fur brown, more or less woolly when young, and growing smoother with age. Some of them are greyish, others almost yellow, and a third kind is brown, with shades bordering on silver. The relative height of their legs is equally variable, and all without any fixed relation to age or sex. They have most commonly, when young, a whitish collar, which, in some varieties, remains for a longer or shorter period, and even for life. This animal inhabits the lofty mountains, and great forests throughout Europe, and of a great part of Asia; the coupling season is in June, and the young are produced in January. It sometimes lodges very high up in trees; when young its flesh is esteemed a delicacy-the paws are considered good at all ages.

It is thought that the Black Bear of Europe is a distinct species: those which have been described as such had a flat forehead, and the fur woolly and blackish; their origin, however, does not appear to us to be very authentic + .

[^46]U. americanus, Gm.; Fr. Cuv. Mammif.; Schreb. pl. 141, 13. (The North American Black Bear). A very distinct species, with a flat forehead, smooth and black fur, and fawn-coloured muzzle. We have always found the small teeth behind the canines more numerous in this bear, than in the European species. Individuals have been seen that were entirely fawn-coloured. Its usual food is wild fruits; it devastates the fields, and, where fish is abundant, proceeds to the shores for the purpose of catching it. It is only for want of other aliment that it attacks quadrupeds. The flesh is held in great esteem. There is another Black Bear found in the Cordilleras, with a white throat and muzzle, and large fawn-coloured eyebrows, that unite on the forehead-U. ornatus, Fr. Cuv. Mammif.
The East Indies also produce several bears of a black colour, such as the
U. malaianus, Horsf. Java. (The Malay Bear). From the Peninsula beyond the Ganges and the islands of the Straits of Sunda. Smooth; black; fawn-coloured muzzle; a heart-shaped spot of the same colour on the breast. It is very injurious to the cocoa nut trees, which it climbs in order to devour their tops and drink the milk of the fruit.
U. thibetanus, Fr. Cuv. Mammif. (The Thibet Bear). Black; the under lip and a large mark in the form of a Y in white on the breast; profile straighter and claws weaker. From the mountains in the north of India.

But the most remarkable of these Bears of India is the
U. labiatus, Blain.; L'Ours jongleur, Fred. Cuv. Mammif. ; $U$. longirostris, Tied. (The Thick-lipped Bear). The cartilage of the nose dilated; the tip of the under lip elongated, both being moveable; when old, very thick bushy hairs round the head. The facility with which the incisors are lost, occasioned it for a long time to be considered as a Sloth*. It is black; the muzzle and tips of the paws fawn-coloured or whitish, and a half collar or spet in the form of a Y under the neck and breast. This animal is a favourite with the Indian jugglers, which they lead about on account of its deformity.
U. maritimus, L.; Cuv. Ménag. du Mus., 8vo., p. 68; copicd, Schreb. pl. clxi. (The Polar Bear). This is another species, very distinguishable by its long and flattened head and its white and

[^47]smooth fur. It pursues seals and other marine animals. Exaggerated accounts of its ferocity have rendered it highly celebrated (a).

哣 ( (1) In the Zoological Gardens, Regent's Park, may be seen the following Bears:

Sloth Bears, Ursus labiatus, Blain., male and femalc. They are the species usually exhibited by the Indian jugglers, and have been found milder in their dispositions than most of the other Bears. They are from India.
Malay Bear, or Malayan Sun Bear, Ursus Malayamus, Horsfield. This hear was brought from Sumatra, and is found only in places near the equator. It feeds ehiefly on vegetables, and is particularly fond of the young shoots of the cocoa nut tree. It is likewise fond of honey, and the tonguc, as may be seen, is clongated, so as to adapt it admirably to the process of lapping.
Spectacled Bear, Ursus ormulus of F. Cuvier. This Bear is a great curiosity; it is a native of the mountains of South America, and has been but recently described; this is the first of the species that las been seen in this country.
Americani Black Bear', Ursus Americumus. This Bear is from North America, and feeds on vegetable roots and fruits; and, in its native state, resorts to the sea eoasts for the purpose of consuming fish. It appears to be smaller in size than the European bear.

Cinnamon Bears, called also Chocolate Bears, are considered only as varietics of the Black Bears. The former, however, are distinguished from the latter by the marked difference of their habitats; for, whilst the Black Bears keep to close and woody districts, the Cimamon Bears live in the open and upland grounds; the latter are deseribed also as more powerful and vicious than the others in the mative state.
The European Brown Bear, Ursus arctos, Limæus. This bear is from Siberia, and its diet is altogether vegetable. The flesh of the young hears of this species is eatable.
Siberian Bear, Ursus collaris, F. Cuvier. This bear is particnlarly distinguished by the white collar around his neck. But some naturalists doubt if the animal be not a mere varicty of the Brown Bear.
Grisly Bear, Ursus feror, Lewis and Clarke. This is an object of great curiosity, inasmech, as in all probability it is the largest and most powerful of the bear tribe; it is certainly the most ferocious, and is described as possessing extraordinary tenaeity of life. This speeimen was brought from the roeky mountains in North Ameriea, about the year 1813, to England, and was placed in the menagerie of the Tower. It formed part of the mminifent present, made by his present Majesty on his accession, to the Zoological Society.

White or Polar Bear, Ursus maritimus, Gmelin. This is a remarkable female specimen of the White Bear, which is found in no other part of the world except the eoldest of the northern regions. This Bear appeared formenly to be the largest; but its size was greatly misrepresented by the older navigators. Captain Parry, in his north-west expedition, has not met with one which exeeeded seven or eight feet. This bear preserves uniformly a white colour on every part of its external surface, except on the naked end of the snout, the lips, and the margins of the eyelids and claws. There is no doubt whatever, that the female Polar Bears, when pregnant, are subject to midergo hybernation; and, it is probable, that the males merely suffer from the effeets of torpidity, the nature of which will be found explained in a previonsnote to the Hedge: hog. The distinction pointed ont in that note between hybernation and torpidity affords a medium, whereby the contrary opinions of naturalists on this point may be reconciled. This Bear is chiefly hunted for its hide and fur: The aecounts which we possess of the Brown Bear, so common in the Scandinavian forests, are the result of a persevering scientific study of the hahits of these animals. They consist, according to some, of two varieties of the Ursus arctos, the large Bear, or Bear of prey, in Swedish, Slag-Rijorn, which lives indiscriminately on animal and vegetable substances, is one; and a smaller species, in Swedish, Myr Bjorn, which subsists entirely on ants or vegetable substances, forms the second. Other natmalists, however, are of opinion that there is only one real species in Scandinaria, and that it is omnivorous, fecding on cattlc indiscriminately, and on roots, leaves, small branches and berries of all sorts. One remarkable habit of this beast is, that ahout October cevery year he ceases to feed for the winter season; his stomach and intestines then become

## Procyon, Stort:

The Ratoms or Raccoons have three hack tuberculons molars, the sulperior of which are nearly square, and three pointed false molars in front, forming a continuous series to the canines, which are straight and compressed. Their tail is long, but the remainder of the exterior is that of a bear in miniature. They rest the whole sole of the foot on the ground only when they stand still; when they walk they raise the heel.
P. lotor; Ursus lotor, L.; Mapach of the Mexicans; Buff. VIII. xliii. (The Raccoon). Greyish brown; muzzle white; a brown streak across the eyes; tail marked with brown and white rings. This animal is about the size of a Badger, is easily tamed, and remarkable for a singular labit of eating nothing without having previously dipped it in water. From North America-lives on eggs, birds, \&c.
P. cancrivorus; Ursus cancriv. L.; Buff. Supp. VI. xxxii. (The Raccoon Crab-eater). A uniform light ash-brown; the rings on the tail less distinct. From South America.

## Ailurus, F'red. Cuv.

The Panda appears to approximate to the Raccoon by its canines, and what is known of its other teeth; with this exception, that it has only one false molar. The head is short; tail long; walk plantigrade; five toes, with half retractile nails*. One species only is known, the
A. refulgens, Fred. Cuv. Mammif.; Hardwick, Linn. Trans, XV. p. 161. (The Shining Panda). Size of a large cat; fur soft and thickly set; above of the most brilliant cinnamon red; behind more fawn-coloured; beneath of a deep black. The head is whitish, and the tail marked with brown rings. This most beantiful of all known quadrupeds, and which inhabits the mountains of the north of India, was sent to Europe by my son-in-law the late M. Alfred du Vaucel.

## Ictides, Valenciennes.

The Benturong is somewhat related to the Raccoon by its teeth; but the three upper back molars are much smaller and less tuberculous; and this is especially the case in the last one in each jaw, which is very small

[^48]and nearly simple. It is covered with long hair, and has a tult of it at each ear. The tail is long, hairy, and has a propensity to curl, as if prehensile.

This animal is also one of those from India, for the knowledge of which we are indebted to the late M. du Vaucel. One species is the

Ict. albifrons, Fr. Cuv., Ann. des Sc. Nat. IV. pl. 1. Grey; tail and sides of the muzzle black; size that of a large cat. From Bootan.

Iet. ater, Fr. Cuv. Mammif. Black; muzzle whitish; size that of a stout dog. From Malacca*.

## Nasua, Storr:

The Coatis, to the teeth, tail, nocturnal habit, and slow dragging gait of the Raccoon, add a singularly elongated and flexible snout. The feet are semi-palnate, notwithstanding which they climb trees. Their long nails are used for digging. They inhabit the warm climates of America, and their diet is nearly the same as that of the Marten of Europe.

Viverra nasua, L. ; Buff. VIII, xlviii. (The Red Coati). Reddish fawn colour; muzzle brown; tail with brown rings.

Viv. nariea, L.; Buff.VIII, xlviii. (The Brown Coati). Brown, white spots over the eye and snout.
This is, perlaps, the only proper place for the singular genus of the Kinkajous or Potto, Cuv.-Cercoleptes, Illig.-which, to a plantigrade walk, adds a long preliensile tail, like that of the Sapajous, a slort muzzle, a slender and extensible tongue, two pointed grinders before, and three tuberculous ones behind.

Only one species is known, Viverra caudivolvula, Gm.; Buff. Supp. III. 4; and better, Fr. Cuv. Mammif. From the warm parts of America, and from some of the great Antilles, where it is called Potto; size of a Polecat; hair woolly, and of a grey or yellowish brown; habits nocturnal, of a mild disposition, and lives on fruit, milk, honey, blood, \&cc.

## Meles, Storr.

The Badgers, which Linnæus placed with the Raccoons, among the Bears, have a very small tooth behind the canine, then two pointed molars, followed in the upper jaw by one that we begin to recognise as a lacerator, from the trenchant vestige it exhibits on its outer side; behind this is a square tuberculous one, the largest of all. Below, the penultimate begins to shew a resemblance to the inferior carnivorous teeth; but, as there are two tubercles on its internal border, as elevated as its trenchant edge, it acts as a tuberculous one; the last below is very small.

These are animals with a rampant walk and nocturnal labits, like the preceding, whose tail is short, fingers considerably enveloped in the skin, and which are further conspicuously distinguished by a pouch situated beneath the tail, and from whicll a greasy and fetid secretion oozes out. Their very elongated fore nails render them exceedingly dexterous in digging the ground.
M. europaa; Ursus meles, L.; Buff. VII, vii. (The European Badger). Greyish above, black beneath, a blackish band on each

[^49]side of the head. The American Badger (Mel. hudsonius) is not very different.

## Gulo, Storr.

Limnæus also placed the Gluttons among the bears; but they approximate much nearer to the weasels in their teeth as well as in their habits; the only relation they have to the former consisting in their plantigrade movement. They have three false molars above, and four below; in front, the carnivorous one, which is well characterized; and behind it, a small tuberculous one - the upper being more broad than long. Their superior carnivorous tooth has only one small tubercle on the imer side, and, in fact, the whole dental system is nearly the same as that of the weasels. The tail is of a middling size, with a plait or fold beneath, in place of a sac, and the port of the animal is very similar to that of the badger.

The most celebrated species is the Glutton of the north, the Ursus gulo, L.; Buff. Supp. III, xlviii. (The Common Glutton or Rossomak of Russia). About the size of the Badger; usually of a fine deep marome colour, with a disk on the back, of a darker brown; sometimes, however, the slades are lighter. It inhabits the most glacial regions of the North, is considered very sanguinary and ferocious, hunts during the night, does not become torpid during the winter, and masters the largest animals by leaping upon them from trees. Its voracity has been ridiculously exaggerated by some authors. The Wolverene of North America (Ursus luscus, Lin. Edw. 103) does not appear to differ from it in any constant character; its colours, however, are generally lighter.
Hot climates produce some species which can only be placed near the Gluttons, as they differ from them merely in having one false molar less in each jaw, and in a long tail. Such are the animals termed by the inhabitants of South America Ferrets, which, having the teeth of our Ferrets and Polecats, have, in fact, similar habits; they are distinguished from them, however, by their plantigrade movement.

Viverra vittata, L.; Buff. Supp. VIII, xxiii and xxv. (The Grison). Black; top of the head and neck grey; a white band, reaching from the forehead to the shoulders.

Mustela barbara, L. ; Buff. Supp. VII, lx. (The Taira). Brown; top of the head grey; a large white spot under the throat.

These two animals are found in all the warm climates of America, and smell strongly of musk. Their feet are somewhat palmated, and it appears they have sometimes been taken for otters*.

## Ratelus, $F$. $C$.

The Ratels have a false molar in each jaw less than the Grison, and their upper tuberculous tooth is but slightly developed, so that in the teeth

[^50]they approach the Cat, while their whole exterior is that of the Grison or Badger. The legs are short; feet plantigrade, and five toes to each; nails very strong, \&cc. \&uc.

One species only is known, the Viverra mellivora, Sparm.; and Viv. capensis, Schreb. pl. 125. (The Ratel or Honey Weasel). Size of the European Badger; grey above; hlack beneath, with a white line between these two colours; sometimes it is nearly all white above. It inhabits the Cape of Good Hope, and digs up the earth with its long fore-claws, in search of the honey-combs of the wild bees. The

## Digitigrada

form the second tribe of the Carnivora- that which walks on the ends of the toes.

In the first subdivision there is only one tuberculous tooth behind the upper carnivorous one; these animals, on account of the length of their body, and the shortness of their feet, which permit them to pass through the smallest openings, have been styled vermiform. Like the preceding ones, they have no cæcum, but do not fall into a lethargy during the winter. Limæus placed them all in one genus, that of

## Mustela, Lin.

Or the Weasels, which we will divide iuto four sub-genera.

- Putorius, Cur.

The Polecats are the most sanguinary of all; the lower carnivorous tooth has no inner tubercle, and the superior tuberculous one is more broad than long; there are only two false molars above and three below. These animals are externally recognised by their muzzle, which is shorter and thicker than that of the Weasel. They all diffuse an iufectious odour.

Mustela putorius, L.; Buff. VII. xxiii. (The Common Polecat). Brown; flanks yellowish; white spots on the head; the terror of poultry-yards and warrens.
M. furo, L. ; Buff. VII. xxv. and xxvi. (The Ferret). Yellowish, with rose-coloured eyes, and is perhaps a mere variety of the Polecat. It is only found in France in a domesticated state, and is cmployed to ferret out the rabbits from their holes. It comes from Spain and Barbary.
M. sarmatica; The Perouasca; Pall. Spic. Zool. XIV. iv. 1; Schreb. CXXXIl. ('The Sarmatian Weasel). Brown; everywhere spotted with yellow and white. So beautifully is the skin mottled, that it is in high request among furriers. It is found throughout all southern Russia, Asia Minor, and the coast of the northern rivers of the Caspian sea.
M. sibirica, Pall. Spic. Zool. X1V. ir. 2. (The Siberian Polecat). A miform light fawn colour; nose and circunference of the eyes brown; end of the muzzle and the under part of the lower jaw white.

It is also to this subdivision that we must refer two small European species-
M. vulgaris, L.; Buff. VII, xxix, 1. (The Weasel). ()f a uni-form red; and the
M. crminea, L.; Buff. VII, xxix, 2, and xxxi, 1. (The Stoat or Ermine). Red in summer, white in winter; end of the tail always black. The winter skin is one of the best known furs.

We should also place near it the
M. Iutreola, Pall. Spic. Zool. XI. 1; Leche, Stock. Mem. 1739, pl. xi; Schreb. CXXVII. (The Mink or Norek, or Polecat). It frequents the shores of rivers, \&cc., in the north and east of Europe from the Arctic Ocean to the Black Sea, and lives on frogs and crabs. The feet are slightly palmated at the base of the toes, but the teeth and round tail approximate it nearer to the Polecat than the Otter. It is of a reddish brown; the circumference of the lips and the under part of the jaw white; it exhales a musky odour, and its fur is very beautiful.

The above animal is considered by some to be the same as the Polecat of the North Ameriean vivers, to which the name of Mink las been transferred, whose feet are likewise semi-palmated; but the only white about it is on the point of the chin, and sometimes a narrow lime under the throat-it is a different species*.

Warm climates also have their Polecats or Weasels.
Put. nudipes, Fred. Cuv. Mammif. (The Javanese Polecat). Golden-yellow; head and tip of the tail white.

Put. africanus, Desm. (The African Polecat). Reddish fawn colour above; yellowish white below; a red band reaching longitudinally along the middle of the belly from the fore to the lind legs.

Put. striatus, Cuv. (The Striated Matagascar Ferret). Size of the European Weasel; reddish brown, with five longitudinal white stripes; the under part and the tail nearly all white.

Put. zorilla; Zorille, Buff.; Viverra zorilla, Gm.; Buff. XIII. x1. 1. (The Zorilla, or Cape Polecat). Irregularly striped with black and white; an animal that has been so far confounded with the mephitic weasels as to receive the name of Zorillo, or little Fox, which the Spaniards have applied to those fetid American animals. It approaches them in its claws, which are fitted for digging, but in every thing else resembles the Polecats. They indicate a subterraneous habit, which might induce us to separate it from the other species.

## Mustela, Cuv.

The true Weasels differ from the Polecats in having an additional false molar above and below, and in the existence of a small internal tubercle

[^51]on their inferior carnivorous tooth, two characters which somewhat diminish the cruelty of their nature.

There are two species in Europe closely allied to each other, the
M. marles, L.; Buff. VII. xviii. (The Pine Marten). Brown; a yellow spot under the throat. Inhabits the woods.
M. foina, L.; Buff. VII. xviii. (The Common Marten). Brown; the whole under part of the throat and neck white. Inhabits houses. Both species are very destructive. Siberia produces the
M. zibcllina, Pall. Spic. Zool. XIV. iii. 2; Schreb. CXXXVI. (The Sable). So celebrated for its rich fur; brown, spotted with grey about the head, and distinguished from the preceding ones by the extension of the hair to the under surface of the toes. It inhabits the coldest mountains, and the hunting to obtain it, in the midst of' winter and tremendous snows, is the most painful with which we are acquainted. It is to the pursuit of this animal that we owe the discovery of the eastern countries of Siberia (a).

North America also possesses several Martens indicated by naturalists and travellers, under the indefinite names of Pekan, Vison, Mink, \&c.

One of them, the White Vison of the furriers, Mus. leutrocephala, Harl., has as hairy feet and almost as soft a fur as the Sable, but is of a light fawn colour, and almost white about the head.

That which we call the Pekan; Must. canadensis, Gm., and which comes from Canada and the United States, is of a brownish colour, mixed with white on the head, neck, shoulders and top of the back; nose, crupper, tail and limbs blackish*.

## Mephitis, Cuv.

The Skunk, like the Polecat, has two false molars above and three below, but the superior tuberculous one is very large, and as long as it is broad, and the inferior carnivorous has two tubercles on its internal side; circumstances which ally it to the Badger just as the Polecat approximates to the Grison and Glutton. Independently of this, the anterior nails of the Skunk, like those of the Badger, are long and fitted for digging; they are moreover semi-plantigrade, and the resemblance extends even to the distribution of their colours. Amongst this family so remarkable for its stench, the Skunks are distinguished by a sort of stench far exceeding that of the remaining species.

[^52][^53]Skunks are generally striated with white stripes on a black ground, but the number of stripes appears to vary in the same species. The most common species of North America is the
M. putorius; Viverra putor, Gm.; Catesb. Carol. II. Ixii. Schreb. CXXII. (The American Skunk-the Fitchet of Pennant). Black, with stripes of white, larger or smaller, and more or less numerous; the tail is black, and the tip white. The odour it produces resembles that of the polecat, mingled with a strong smell of garlic -nothing is more nauseous.

It would seem that in South America the species most usually eucountered has a white tail. The stripes on the back sometimes occupy its whole breadth; it is the Viverra mophitis, Gm.; Buff. XIII. xxxix, or the Chinche*.

We may make a distinct subgenus of the Mydaus, Fred. Cuv. whose teeth, feet, and even colours, are similar to those of the Skunk, but whose truncated muzzle resembles a Hog's snout; the tail being reduced to a small pencil. One species only is known, the
M. maliceps, Fred. Cuv., and Horsf. Java. (The Teledu). Black; the nape of the neck, a stripe along the back, and the tail white; the dorsal stripe sometimes interrupted in the middle; not surpassed in stench by any of the $\operatorname{Skunks}(a)$.

## Lutra, Storr.

The Otters have three false molars in each jaw, a strong heel to the superior lacerator, a tubercle on the inner side of the inferior one, and a large tuberculous one above, nearly as long as it is broad. The head is compressed, and the tongue demi-asperate. They are otherwise distinguished from all the preceding subgenera by palmated feet, and a horizontally flattened tail, two characters which render them aquatic. Their food is fish.
L. vulgaris; Mustela lutra, L.; Buff. VIII. xi. (The Common or Greater Otter). Brown above, whitish round the lips, on the cheeks and the whole inferior surface of the body. It is sometimes found spotted and whitish. From the rivers of Europe.

Several Otters differ but little from the above. That of Carolina,

[^54]L. lataxina, Fr. Cuv., beeomes a little larger, is sometimes more deeply coloured, and has a brownish tint beneath; very frequently, however, there is no differenee even in the shades of colour. In Brazil there are others similar in every respect to those of Carolina. That of the East Indies, the L. nair, Fr. Cuv., (the Pondieherry Otter) appears a little smoother, and is somewhat pale about the eye-brows, but it is seareely perceptible. The Indians employ it for fishing, as we do the dog for hunting. That of Java, L. leptonyx, Horsf. (the Javanese Otter), has a whiter throat, and this whiteness ascends on the sides of the head so as to surround the eye. In that of the Cape, L. capensis, Fr. Cuv., the white on the throat, sides of the head and neck, is purer and more extended; the end of the nose is even marked with it: what particularly distinguishes it, however, is that, at least at a certain age, it has no nails, a character on which M. Lesson has fom ever have been brought from the Cape that have nails; it remains to be ascertained whether or not they are of the same species.
Mustela lutra brasiliensis, Gm. (The American Otter). Brown or fawn-coloured; throat white or yellowish; a little larger than the European Otter; the body is also longer, and the hair shorter. It is distinguished by the end of the nose, not leing llaked as in most animals, but being covered with hair like the rest of the chanfrin. From the rivers of botl Americas.

Mustela Lutris, L.; Schreb. CXXVIII*. (The Sea-Otter). Size, double that of the European species; body much elongated; tail one-third the lengtl of the body; the hind feet very short. Its blackish fur, with a marked velvety character, is the most valuable of all the furs; it is often whitish on the head. The English and Russians go in search of this animal in the whole of the northern portion of the Pacific Ocean, for the purpose of making a traffick in its skin with China and Japan. It has no more than four ineisor teeth below, but its grinders resemble those of the other Otters.

The second subdivision of the Digitigrada has two flat tubereulous teeth behind the superior lacerator, which is itself furnished with a large heel. They are carnivorous, but do not exlibit a courage proportioned to their strength, and frequently feed on carrion. The creeum is always small.

## Canis, Lin.

Dogs lave three false molars above, four below, and two tuberculous teeth behind each of the carnivori; the first of these upper tuberculous teeth is very large. Their superior carnivorous has only a small inner tubercle, but the posterior portion of the inferior is altogether tuberculous. The tongue is soft; the fore-feet have five toes, and the hind ones four.

[^55]C. familiaris, L. (The Domestic Dog). Distinguished by his recurved tail, otherwise varying infinitely, as to size, form, colour, and quality of the hair. He is the most complete, singular, and useful eonquest ever made by man; the whole speeies las become his property; each individual is devoted to his partieular master, assumes his mamers, knows and defends his possessions, and remains his true and faithful friend till death; and all this, neither from constraint nor want, but solcly from the purest gratitude and the truest friendship. The swiftness, strength, and seent of the Dog have rendered him man's powerful ally against all other animals, and were even, perhaps, necessary to the establishment of society. Of all animals, he is the only one which has followed man through every region of the globe.

Some naturalists think the Dog is a Wolf, and others, that he is a domestieated Jaekall; and yet, those dogs which have beeome wild again in desert islands resemble neither the one nor the other. The wild dogs, and those that belong to savages, such as the imhabitants of New Holland, have straight ears, which has oceasioned a belief that the European races which approach the most to the original type, are the Shepherd's Dog and Wolf Dog; but the comparison of the crania indicates a closer affinity in the Mastiff and Danish Dog, subsequently to which come the Hound, the Pointer, and the Terrier, differing between themselves only in size and the proportions of the limbs. The Greyhound is longer and more lank, its frontal sinuses are smaller, and its seent weaker. The Shepherd's Dog and the Wolf Dog resume the straight ears of the wild ones, but with a greater eerebral developement, which continues to inerease together with the intelligence in the Barbet and the Spaniel. The Bull Doy, on the other hand, is remarkable for the shortness and strength of his jaws. The small pet-dogs, the Pugs, Spaniels, Shocks, \&c., are the most degenerate productions, and exhibit the most striking marks of that power to which man subjects all nature*.

The dog is born with his eyes closed; he opens them on the tenth or twelfth day; his teeth commence changing in the fourth month, and his full growth is attained at the expiration of the second year. The period of gestation is sixty-three days, and from six to twelve pups are produced at a birth. The dog is old at fifteen years, and seldom lives beyond twenty. His vigilanee, bark, singular mode of ${ }^{\circ}$ copulation, and suseeptibility of education, are well known to every one.
C. lupus, L.; Buff. VII.i. (The Wolf). A large speeies, with a straight tail; legs fawn-coloured, with a blaek stripe on the forelegs when adult $\gamma$; the most miselievous of all the carnaria of Europe. It is found from Egypt to Lapland, and appears to have passed into America. Towards the north, in winter, its fur becomes white. It attacks all our animals, yet does not exhihit a courage proportioned to its strength. It often feeds on carrion. Its habits and physieal developement are elosely related to those of the dog.

[^56]C. lycaon, L.; Buff. IX, xli. (The Black Wolf). Also inhabits Europe, and is sometimes, though rarely, found in France*. The fur is of a deep and uniform black, with a little white at the end of the muzzle, and a small spot of the same colour under the breast. It is said to be more ferocious than the common wolf.
C. mexicanus, L. (The Mexican Wolf). Reddislı grey, mixed with black; circumference of the muzzle, under part of the body, aud the feet white; size that of the Common Wolf $\dagger$.
C. jubatus, Cuv.; Agoura-Gouazou, Azzar. (The Red Wolf). A fine cinnamon-red; a short black mane along the spine. From the marshes of South America.
C. aurcus, L.; Schreb. XCIV. (The Chacal or Jackal). Less than the preceding; the muzzle more pointed; of a greyish brown; thighs and legs of a light fawn colonr; some red on the ear; the tail scarcely reaching further than the heel. It is a voracious animal, which hunts like the dog, and in its conformation, and the facility with which it is tamed, resembles the latter more closely than any other wild species. Jackals are found from the Indies and the environs of the Caspian sea, as far as and in Guinea; it is not certain, however, that they are all of one species. Those of Senegal, for instance, C. anthus, Fr. Cuv. Mammif., stand higher, appear to have a sharper muzzle, and the tail a little longer.
Foxes may be distinguished from the Wolf and Dog by a longer and more tufted tail, by a more pointed muzzle, by pupils, which, during the day, form a vertical fissure, and by the upper incisors being less sloping. They diffuse a fetid odour, dig burrows, and attack none but the weaker animals. This subgenus is more numerous than the preceding one.
C. vulpes, L.; Buff. VII. vi. (The Common Fox). More or less red; tip of the tail white; found from Sweden to Egypt. Those of the north have merely a more brilliant fur. There is no constant difference to be observed between those of the Eastern continent and those of North America. The Calopex, Schreb. XCI., or the Collier, which has the end of the tail black, and is found in the same countries as the common one; the Renard croisé, Id. XCI. A, or the Cross Fox, which is only distinguished by a streak of black along the spine and across the shoulders; the Fox the French furriers call the Turk, which is of a yellowish grey, with the end of the tail white, are, perhaps, mere varieties of the common one. The following species, however, are very distinct. [See App. VII. of Am. Ed.]
C. Azura, Pr. Max; Aguarachai, Azz. (The Brazil Fox). Grey;

[^57]sides of the neck reddish; a black line commencing on the nape of the neck, and extending along the middle of the tail.
C. corsac, Gm.; Buff. Supp. III. xvi, under the name of Adivc. (The Corsac). A pale yellowish grey; a few blackish waves at the base of the tail; tip of the tail black; jaw white. Common on the vast heaths of central Asia, from the Volga to India. It has the habits of the Fox, and never drinks. I suspect the Abouhossein of Nıbia-Canis pallidus, Ruppel, pl. xi-is the same animal.

There is also in the prairies of North America, a little Fox, $C$. velox, Har. and Say; F. Am., 91, which lives in burrows, but which appears to differ from the Corsac by the colours: a blackish tail, \&c.
C. cinereo-argenteus, Schreb. XCII. A. (The Tri-coloured Fox of America). Ash-coloured above; white beneath; a cinnamon-red band along the flanks. From all the warm and temperate parts of the two Americas.
C. argentatus. (The Silver or Black Fox)*. Black; tips of the hairs white, except on the ears, shoulders, and tail, where they are of a pure black. The end of the tail is all white. From North America. Its fur is most beautiful, and very costly.
C. lagopus, L.; Schreb. XCIII. (The Blue Fox or Isatis). Deep ash-colour; the under surface of the toes hairy $\dot{\gamma}$; often white in winter. From the north of both continents, particularly from Norway and Siberia; much esteemed for its fur.
C. mesomelas ${ }_{+}^{+}$, Schreb. XCV. (The Cape Fox). Fawn-coloured on the flanks; middle of the nose black, mixed with white, terminating in a point belind; the ears red as well as the feet; the two posterior thirds of the tail black, \&c.
The interior of Africa produces Foxes remarkable for the size of their ears, and the strength of the hairs of their mustachios; they are the Megalotis of Illiger. There are two known, the
C. megalotis, Lalande; a Cape species, something smaller than our common Fox, higher on its feet; yellowish grey above, whitish beneath; the feet, tail, and a dorsal line black.
C. zerda, Gm., or Fennce of Bruce; Buff. Supp. III. xix. Ears still larger; a small species of an almost white fawn colour, which burrows in the sands of Nubia §; its hair is woolly, and extends under the toes.
Finally, we may place after the Dogs, as a fourth subgenus, distinguished by the number of toes, which is four to each foot, the

Hyena venatica, Bursch.; H. picta, Temm.; An. Gen. des Sc. Phys. III. (The Wild Dog of the Cape). It has the dental sys-

[^58]tem of the Dog and not that of the Hyena; a long and thin form; the fur mottled, with white and fawn colour, grey and black; size of the Wolf, large ears with black tips, \&c. It is gregarious, and frequently approaches Cape Town, devastating its environs.

## Viverra.

The Civets have three false molars above and four below, the anterior of which sometimes fall out; two tolerably large tuberculous teeth above, one only below, and two tubercles projecting forwards on the inner side of the inferior carnivorous, the rest of that tooth being more or less tuberculous. The tongue is bristled with sharp and rough papilla. 'Their claws are more or less raised as they walk, and near the anns is a pouch more or less deep, where an unctuous and frequently an odorous matter oozes from peculiar glands. They are divided into four subgenera.
Viverra, Cur.

In the true Civets the deep pouch situated between the anus and the organ of generation, and divided into two sacs, is filled with an abundant pommade of a strong musky odour, secreted by glands which surround the pouch. This substance is an article of commerce, and is used by the perfumers. It was more employed when musk and ambergris were unknown. The pupil of the eye remains round during the day, and their claws are only semi-retractile.
V. civetta, L. ; Buff. IX, xxxiv. (The Civet). Ash-coloured, irregularly barred and spotted with black; the tail less than the body, black towards the end, with four or five rings near its base; two black bands encircling the throat, and one surrounding the face; a mane along the whole length of the spine and tail that bristles up at the will of the animal. From the hottest parts of Africa.
$V$. zibetha, L.; Buff. IX. xxxi. (The Zibet). Ash-coloured, spotted with black; black half-rings on the whole tail; black bands on the sides of the neck; no mane. From the East Indies.

## Genetta, Cur.

In the Genets the pouch is reduced to a slight depression formed by the projection of the glands, and has scarcely any visible excretion, althoogh an odour is diffused from it that is very perceptible. In the light the pupil forms a vertical fissure, and the nails are completely retractile, as in the Cat.
$I$. genetta, L. (The Common Genet). Grey, spotted with brown or black, the muzzle blackish; white spots on the eye-brows, cheeks, and each side of the end of the nose; tail the length of the body, ammulated with black and white, the black rings being from nine to eleven in number. Found from the south of France to the Cape of Good Hope, differing in the size and number of the spots in the bands along the shoulder and neck, as well as in the lines on the nape of the neck, \&ic.*. It frequents the edges of brooks, near springs, \&ic. The skin forms an important article of trade.

[^59]l. Linsang, Hardwick, Lin. Trans. X111. pl. xxiv; Felis gracilis, Horsf. Java. (The Javanese Genet). Several irregular, brown, transverse bands on the body, and seven rings round the tail.
$I^{\prime}$. foss $\alpha$, Buff. XIII. xx. (The l'ossane of Madagascar). Tail, flanks, and all above, fawn colour; the legs and all beneath a yellowish wlite; reddish brown spots, those on the back forming four longitudinal bands; tail semi-amulated with red, and only half the length of the body*.
V. rasse, Horsf. Jav. (The Rasse). Legs brown; body greyish brown, with small brown spots united on the crupper, and forming five longitudinal lines. Tail shorter than the body, amulated with black and white, the black rings six or seven in numbert. The hair is harslier than in the preceding species. The

## Paradoxurus, Fr. Cuv.

has the teeth and most of the characters of the Genets, with which it was a long time confounded; it is however more stout-limbed; the fect are semi-palmate, and the walk nearly plantigrade; but what particularly distinguishes it is the spiral inclination of the tail, which is not prehensile. Only one species is known, the
P. typus, Fr. Cuv. (The Pougouné of India). A yellowishhrown, with some spots of a deeper brown than the rest; the feet, muzzle, and part of the tail blackish; eye-brows white, and a white spot under the eyc. The Frencl of Pondicherry call it the Palm Martin or Marte des palmiers ${ }^{\dagger}$.

## Mangusta, Cuv.-Herpestes, Illig.

The pouch voluminous and simple; the anus pierced in its depth. The hairs are ammulated with light and obscure tints, which determine their general colour on the cye.

The Mangouste of Egypt, so celebrated among the ancients under the name of Ichneumon; Viverra ichneumon, L.; Buff. Supp. III.

No. 280, under the improper naine of Fossune. It is the variety most frequently brought from the Cape. There is another taken from a young speeimen, Brown, I11. pl. xliii, still under the name of Fossane. It is distinguished by its whitish and not brown legs, and we have seen a sinuilar one from Senegal. That of Buff. IX. xxrvi, has not the hands on the neek and shoulders sufficiently marked. The number of black rings on the tail varies from nine to eleven. The Civette de Malaeea of Sonnerat, Voy. II. pl. xxxix, which is the same as the Genette du Cap, Buff. Supp. VII. pl. Iviii, and the Chat bisaam of Vosmaer, of whieh Gmelin has made as many species, appear to be common Genets.

* Description taken from the original sent to Buffon by Poivre, and engraved, Hist. Nat. XIII. pl. xx. The deseription of Daubenton is eorreet so far as regards the distribution of the spots; but he calls them black, whereas they are reddish. Besides, this animal can hardly be the fossa of Flacourt, whieh that author states is the size of the Badger. The Fossane has the same furrow as the Genet, notwithstanding the assertion of Poivre to the contrary.
$\dagger$ It is probably l'animal du musc of La Peyronie, Aead. des Sc. 1728, pl. xxiv. p. 464, which had been eonfounded with the Zibelh-but that animal is larger, and has other eolours. To this division we must refer the Viv. fasciata, Gn.; Buff: Supp. VII. lvii.
+ It is the pretended Gencitc de France of Buffon, Supp. III. pl. xlvii, the Civette a bandcau of Geoff.
xxvi. is grey, with a long tail, terminated with a black tuft; it is larger than our cat, and as slender as a marten. It chiefly hunts for the eggs of the crocodile, but also feeds on all sorts of small animals; brought up in houses, it hunts mice, reptiles, \&cc. By the Europeans at Cairo it is called Pharaoh's Rat; by the natives, Nems. The antient tradition of its jumping down the throat of the crocodile, to destroy it, is entirely fabulous.

The Mangouste of India; Viv. mungos, Lim.; Buff. XIII, xix; and that of the Cape, Viv. cafra, Gm.; Schreb. CXVI. B., are smaller, both leaving a pointed tail, and a grey or brown fur, the latter being more of an asliy, and the former more of a fawn colour, having, besides, some red about the cheeks and jaws.

The Mangouste of India is celebrated for its combats with the most dangerous serpents, and for having led us to the knowledge of the Ophiorhiza mongos, as an antidote to their poison.

There is also the Mangouste of Java-H. Javanicus, reddish brown; cheeks of a chestnut-red; throat more fawn-coloured: a large one, from the marshes of the Cape-H. paludinosus, of an almost uniform reddish-brown, verging to a black, a little lighter on the chin: a third from the Cape- $H$. penicillatus, of a greyish fawn colour, tip of the tail white: one from Senegal-H. albicaudus, grey, tail all white : it is difficult, however, to establish very specific differences between these animals.

## Ryzena, Illig.

The Surikates have a strong resemblance to the Mangoustes, even to the tints and transverse streaks of the hair, but are distinguished from them, and from all the Carnivora of which we lave hitherto spoken, by lhaving only four toes to each foot. They also are higher on their legs, and they have not the small molar immediately behind the canine tooth. Their pouch extends into the anus.

One species only is known, a native of Africa-Viv. tetradactyla, Gm.; Buff. XIII, viii, a little less than the Mangouste of India*.

## Grossarchus, Frcd. Cur.

The muzzle, teeth, pouch, and walk of the Surikates, the toes and genital organs of the Mangoustes.

One species only is known-Crossarchus obscurus, Fred. Cur., from Sierra Leone, of the size of the Surikate; greyish brown; cheeks a little palcr, and a hairy tale.

We shonld here mention a singular animal from the south of Africa, known only while young; which, to the five anterior toes, and the four hind ones, and the slightly elongated head of the civets, adds the raised feet, the short hind ones, and the mane of the hyena; it also singularly resembles the striped hyena in the colours of its fur. The thumb of the fore foot is short and higher; it is the

[^60]Proteles Lalandii, Isid. Geoff. Mem. du Mus. XI. 354, pl. xx. Inhabits caverns.

The individual specimens that have been examined, and which were all young, had but three small false molars, and one small tuberculous posterior molar. It seems as though their teeth had never come to perfection, as often happens in the Genets*.

* See my Ossemens Fossiles, tom. IV. p. 388.

婇 (a) In this second subdivision of the digitigrade animals, which is here concluded, are found many species particularly recommended to our attention. As a vast collection of dogs of different countries are now in the two Zoological Gardens, it may be convenient to our rcaders to give the simple classification of these interesting animals, as it has been recently cstablished by M. F. Cuvier. He forms the whole species of dogs into three groups :-

1. The Matins, characterized as follows-head elongated, sides of the cranium approaching cach other in the antcrior direction, and the condyles of the inferior jaw horizontally directed with respect to the position of the tceth in the upper jaw. The specimens of this group are-the New Holland Dog, the French Matin, the Danish Dog, the Greyhonnd, inchuding all the varieties of the latter, and the Albanian Dog.
2. Spaniels, in which the head is clongated, but not to the same extent as in the Matins, nor do the side bones of the head approximate each other, but they separate more widely, swelling out in such a way as to increase the anterior part of the cavity of the cranium, a circumstance that would admit of the supposition that these animals owe their superior intelligence to the greater developement of the hemispheres of the brain. This group includes the various spaniels, such as the King Charles's breed, the Water Spaniel, the Honnd, Bloodhound, Foxhound, Harrier, and the Beagle, which is a particular breed of the Harrier, the Pointer, Turnspit, Shepherd's Dog, Wolf, Siberian and Esquimaux Dogs, the Alpine and Newfoundland Dog, the Setter, Terrier, and the Alco.
3. Dogues. In this third group the muzzle is shortened, the cranium is very high, and smaller than in other dogs, and the sinuses between the walls of the frontal bone vary considerably. It includes the Bull Dog, Mastiff, Pug Dog, Iceland Dog, Little Danish, Bastard Pug, the Artois, the Barbary, and Dog of Andalusia.
Some Esquimanx, Australian, and other varieties of foreign Dogs, may be seen in both the Zoological Gardens.

The Wolf Species, belonging to this snbdivision, are found in various parts of the contincnt of Europe at present, but they offer this remarkable peculiarity in their history, that their race, which was once exceedingly numerous and formidable in these countries, has been wholly extirpated from them. The last native wolf which is recorded to have been seen here, was in 1710, in Ireland.

A male and female wolf, the one a native of France, the other of Russia, are in the Zoological Gardens.

The property possessed by Civet Cats, the genns Viverra of this subdivision, of secreting an odotiferons substance, which was once used in medicine, but is now exchnsively employed in perfumery, merits somc allusion. A deep bag, situated between the anus and the organs of generation, is divided into two cavities, into which two glands secrete the peculiar mattcr called civet. The substance is a thick, unctuous matter, with an odour very much resembling that of ambcr. In the fresh state it is white, but, after some time, becomes yellow, and acquires a very agreeable odour. Chemical investigation has shewn that the odour depends on a volatile oil mixed with some other ingredients, from which it may be separated by distillation in water. The oil, when thus isolated, is of a clear yellow colour, has the strong odour of civet, together with an acid and burning taste. We may add, in this place, that the sccretion from the Skunks (see p. 88), has been found, on analysis, to consist of two oils, which may be separated from each other; the one is an oil resembling the amber in colour, giving out a most revolting garlic smcll, so that in the smallest possible quantity it is perfectly insupportable, and communicates its stench cven to water with which it is mixed. The thick oil, which is another of its ingredients, has no flavour whatever.-Ling. En.
vOT.. I.

The last subdivision of the Digitigrada has no small teeth of any kind behind the large molar of the lower jaw. The animals contained in it are the most cruel and sanguinary of the class. They form two genera.

## Hyena, Storr.

The Hyenas have three false molars above and four below, all conical, blunt, and singularly large; their superior carnivorous tooth has a small tubercle within and in front, but the inferior has none, presenting only two stout trenchant points: with these powerful arms they are enabled to crush the bones of the largest prey. The tongue is rough; each foot has four toes like that of the Surikate; and under the anns is a deep and glandular pouch, which induced some of the ancients to consider them as hermaphrodites. So powerful are the muscles of the neck and jaw, that it is almost impossible to wrest any thing from between their teeth that they have once seized, and, among the Arabs, their name is the symbol of obstinacy. It sometines happens that an anchylosis of the cervical vertebrex is the consequence of these violent efforts, and this has caused it to be said that they have only one single bone in the neck. They are nocturnal animals, inhabiting caves; are extremely voracious, and feed chiefly on dead bodies, which they seek for even in the grave. A thousand superstitious traditions are connected with them. Three species are known, the
H. vulgaris, Buff. Supp. III. xlvi. (The Striped Hyena). Grey; blackish or brown stripes crosswise; a mane along the whole of the nape of the neck, and black, that stands erect when the animal is angry. It is found from India to Abyssinia and Senegal.
H. brunnea, Thumb., Acad. of Stockl. 1820, part I. pl. ii; H. villosa, Smith. Lin. Trans. XV. pl. xix. (The Brown Hyena). Of a deep greyish brown; black stripes on the legs only. From the south of Africa, where the inhabitants of the Cape call it le Loup du rivage, or the Shore Wolf.
II. croeuta, Schreb. XCVI. B. (The Spotted Hyena). Grey or reddish, sprinkled with black spots. It is likewise from the south of Africa, and is the Tiger Wolf of the Cape.

There have lately been found in several caverns of France, Germany, and England, many bones of a lost species of Hyena-H. spelcea, which appears to have resided there, and to have left the bones of many nther animals, which bear evident marks of its teeth, and even its own faces*.

[^61]fo (a) The learned professor mentioned in the foregoing note, discovered, in 1822, in Kirkdale eave, Yorkshire, bencath a muddy surface, a great quantity of the bones of different animals, a remarkable proportion of which belonged to Hyænas. The conclusions to which this discovery led were as follows:- that this cavern was, before the deluge, the retreat of Hyænas, the species of which have been long extinet; that the teeth and fragments of the bones with which the remains of the Hyænas were found blended, belonged to the elephant, rhinoceros, hippopotamus, horse, ox, deer, fox, water-rat, and several birds, all these animals having been dragged into the eave to be devoured by the Hyænas. At least, this motive seems to have been strongly indicated by the fact, that the fragments showed proofs of having been

## Felis, Linn.

Of all the Carnaria the Cats are the most completely and powerfully armed. Their short and round muzzle, short jaws, and particularly their retractile nails, which, heing raised perpendicularly, and hidden between the toes, when at rest, by the action of elastic ligament, lose neither point nor edge, render them most formidable animals, the larger species especially. They have two false molars above, and two below: their superior carnivorous tooth has three lobes, and a blunted heel on the imner side, the inferior, two pointed and trenchant lobes, without any heel: they have but a very small tuberculous tooth above, without any thing to correspond to it below. The species of this genus are very numerous and various with regard to size and colour, though they are all similar with respect to form. We can only subdivide them by referring to the difference of size and the length of the hair, characters of but little importance.

At the head of the genus we find
I'. leo, L. ; Buff. VIII. i. 11. (The Lion). Distinguished by its uniform tawny colour, the tuft of hair at the end of the tail, and the flowing mane which clothes the head, neck, and shoulders of the male. Of all beasts of prey, this is the strongest and most courageous. Formerly scattered through the three parts of the old world, it seems at present to be confined to Africa and some of the neigh. bouring parts of Asia. The head of the Lion is more square than that of the following species.

Tigers are large, short-haired species, most commonly marked with vivid spots.
F. tigris, Buff. VIII. ix. (The Royal Tiger). As large as the Lion, but the body is longer, and the head rounder; of a lively fawn colour above; a pure white below, irregularly crossed with black stripes; the most cruel of all quadrupeds, and the scourge of the East Indies. Such are his strength and the velocity of his movements, that during the march of armies he has been seen to seize a soldier while on horseback, and bear him to the depths of the forest, without affording a possibility of rescue.
F. onça, L.; Azzar. pl. ix; Fred. Cuv. Mammif. (The Jaguar). Nearly the size of the Royal Tiger, and almost as dangerous; a lively gnawed, and even fraetured by partieular teeth. Amongst the remains were teeth and exerements of the Hyænas also, the existence of whieh has been explained on the prineiple that it is the aseertained habit of Hywnas to devour the dead bodies of their own speeies, being, like wolves, gregarious, and liunting mostly in paeks. Similar fossil remains of supposed antediluvian Hyænas lave been found in France and Germany, in eaves; but the eireumstanees under whieh they have been diseovered lead to the eonelnsion that the bones either belong to animals that had fallen through fissures opening into these caves, or were carricd by water through subterranean eanals. The speeies, whieh is unknown as it existed previously to the deluge, is ealled II. Spelea, Cave Hycna, and by means of that exact knowledge of the laws of animal organization whieh he so eminentiy possessed, Cuvier has been able to build up afresh the whole of the strueture of this speeies, and has given the following deseription of the unseen animal in another of his great works:-size larger by a third proportion than the Hyæna rayee, Canis hyanus; the muzzle, however, is shorter, and the teeth must have been much larger, from the appearanee of their fragments, whieh consist but of stumps, than those of the existing races.-Eng. Ed.
fawn colour above; the flank longitudinally marked with four rows of ocellated spots, that is, with rings more or less complete, having a black point in the middle; white beneath, transversely striped with black. Sometimes individual specimens are found black, whose rings, of a deeper hue, are only perceptible in a particular light.
F. pardus, L.; the Pardalis of the aucients; Cuv. Ménag. du Mus. Sro. I. p. 212. (The Panther). Fawn coloured above; white beneath; witl six or seven rows of black spots, resembling roses, that is, formed by the assemblage of five or six simple spots on each flank; the tail is the length of the body, minus that of the head.

This species is scattered throughont all Africa, the southern parts of $\Lambda$ sia, and the Indian Archipelago.

In some of them the ground of the fur is black, with spots of a deeper black- $F$. melas, Pér., but they are not a distinct species. We have frequently seen black and fawn-coloured young ones suckled by the same mother*.
F. lcopardus, L. (The Leopard). From Africa; similar to the Panther, but has ten rows of smaller spots $\uparrow$.

These two species are smaller than the Jaguar. Travellers and furriers designate them indiscriminately by the names of Leopard, Panther, African Tiger, \&c.+.

There is a third, peculiar to the distant parts of the Fast Indies, that is a little lower; tail equal in length to the body and head; spots smaller and more numerous; the $F$. chalybeata, Herm.; Schreb. CI.§.
F. discolor, L.; Buff. VIII. xix. (The Couguar or Puma). Red, with small spots of a slightly deeper red which are not easily perceived. From both Americas, where it preys on Deer, Sheep, \&c.\|.

Among the inferior species we should distinguish the Lynres,

[^62]which are remarkable for the pencils of hair which ornament their ears.

Tour or five different kinds of them are known in commerce by the name of Loups Cerviers, which have long been confounded by naturalists (Felis lynx, L.)., and whose specific limits are even not yet perhaps well ascertained. They all have a very short tail, and a skin more or less spotted.
The most beautiful, which are as large as a wolf- $F$. cervaria, Temm., come from Asia by the way of Russia, and have a slightity reddish-grey fur, finely spotted with black.

Others from Canada and the north of Sweden-F.borealis, Temm., have the fur very much tufted, exteuding even under the feet; of an ash-coloured grey, and with scarcely any spots.

The Lynx of the temperate parts of Europe-F. lynx, Temm., which has almost disappeared from its populous districts, but which is still found in the Pyrenees, in the mountains of Naples, and, as it is said, even in Africa; las a red fur, spotted with brown.
In these three species or varieties, the end of the tail is black. It is thought there is a lynx of the south of Europe-Felis pardina, Oken, which may be considered distinct. It is smaller, not so lairy, fur red, mottled with black, and the tail spotted like the body.

We find also in North America, the
F. rufa, Guld. Schreb. CIX. B; F. montana, L. (The Bay Lynx.) A reddish fawn or greyish colour, mottled with brown; brown waves on the thighs; tail annulated with black or brown; rather smaller than the Lynx*.
F. chaus, Guld.; Schreb. CX. (The Chaus, or Lynx of the Marshes). Is of a yellowish grey-brown; the hind part of each leg blackish; tail reaches to the lhamstrings, and is amnulated at the extremity with black. Inhabits the Caucasian marshes, those of Persia and of Egypt, pursues birds, \&c.

It is now thought we should separate from the above species the Booted Lynx-F. caligata, Temm., Bruce, pl. xxx, which is somewhat smaller, and has a little longer tail; the external surface of its ears is red. It is, at least, a closely allied species, and has the same habits.
F. caracal, L. ; Buff. IX. xxiv., and Supp. III. xlv. (The Caracal). Of an almost uniform vinous red. From Persia, Turkey, \&c. It is the true Lynx of the ancients.
The inferior species, which are deprived of the pencils on the ears, are more or less similar to our common cat; such are
I. pardalis, L.; Buff. XIII. pl. xxxv. and xxxvi. (The Ocelot). Rather lower on its legs than most of the others; grey, with large

[^63]fawn coloured spots bordered with black, forming oblique bands on the flank. From America.
F. mitis, Fr. Cuv. (The Chati). Marked with uncomnected, triangular, fawn coloured spots, edged with black.
F. cufra. (The Cat of Caffraria). Stands high on its legs; grey, transversely striped with black.

I'. serval, Buff. XIII. xxxy. ('The Serval). Yellowish, with irregular black spots. From Africa.
F. jayuurondi, Azzara, Voy., pl. 9. (The Jaguarondi). Body long; and altogether of a blackish brown. From the forests of South America.
F. catus, L. ; Buff. VI. i. et seq. (The Domestic Cat). Is originally from the forests of Europe. In its wild state it is of a greyish brown, with darker transverse undulations; below pale; the insides of the thighs and of all the feet, yellowish; three bands on the tail, its inferior third blackish. In a domestic state it varies, as is well known, in colours, in the length and fineness of the hair, but infinitely less so than the dog; it is also much less submissive and affectionate *.

We might also place in a separate subgenus, a species whose head is rounder and shorter, and whose nails are not retractile, the Felis jubata, Schreb. 105, and better, Fel. guttata, Id. 105, b, (The Hunting Leopard), which is the size of the Leopard, but longer bodied, and stands higher; the tail long, anmulated at the end; the fur fawn colour, mottled with small uniform black spots, a black streak reaching from the eye to the angle of the mouth. The disposition of this animal differs from that of the remainder of the genus in being extremely mild and docile. The

## AMPHIBIA

Will form the third and last of the small tribes into which we divide the Carnivora. Their feet are so short and so enveloped in the skin, that the only service they can render them on land, is to enable them to crawl; but as the intervals of the fingers are occupied by membranes, they are excellent oars; and, in fact, these animals pass the greater portion of their time in the water; never landing, except for the purpose of basking in the sun, and suckling their young. Their elongated body; their very moveable spine, which is provided with: muscles that strongly flex it; their narrow pelvis; their short hair, that adheres closely to the skin, all unite

[^64]to render them good swimmers; and all the details of their anatomy confirm these first indicia.

We have as yet distinguished two genera only, Phoca and Trichechus.

## Phoca, Lin.

Seals have six or four incisors above, four or two below, pointed canini and grinders to the number of twenty, twenty-two, or twenty-four, all trenchant or conical, and without any tuberculous part whatever; five toes to all the fect, the anterior ones regularly decreasing in length from the thumb to the little toe, while in the hinder feet the thumb and the little toe are the longest, and the intermediate ones the shortest. The fore feet are enveloped in the skin of the body as far as the tarsus, the hinder ones almost to the heel. Between the latter is a short tail. The head of a seal bears a resemblance to that of a dog, whose intelligence and soft expressive look it also possesses. It is easily tamed, and soon becomes attached to its kecper, or those who feed it. The tongue is smooth, and sloped at the end, the stomach simple, cæcum short, and the intestinal canal long, and tolerably regular. These animals live on fish; always eat in the water, and close their nostrils when they dive by a kind of valve. As they remain a long time under water, it was supposed that the foramen ovale remained open, as in the human fætus-but it is not so: there is, however, a large venous sinus in the liver, which must assist them in diving, by rendering respiration less necessary to the motion of the blood. Their blood is very abundant and very black.

Phoca, properly so called, or, without external ears.
The true Phocæ have pointed incisors; all the toes enjoy a certain degree of motion, and are terminated by pointed nails planted on the edge of the membrane, which unites them.

They are subdivided from the number of their incisors. The Calocephala, Fr. Cuv., have six above and four below; such is the

Phoca vitulina, L.; Buff. XIII. xlv., and Supp. VI. xlvi; Ph. littorea, Thienem. pl. vi. (The Common Seal). From three to five feet in length; of a yellowish grey, more or less shaded and spotted with brown, according to its age; sometimes brownish, with small yellow spots. When very old it becomes whitish. Common on the coast of Europe in great herds. It is also found far to the north; we are even assured that it is this species which inhabits the Caspian sea, and the great fresh water lakes of Russia and Siberia, but this assertion does not appear to be founded on an exact comparison. In fact, the European seas contain several Phocæ, which have long been confounded, some of which are perhaps mere varieties of the others.

Tlius, some of them have the back covered with small clouded, confluent, brownish spots, on a yellowish ground-Ph. hispida, Schreb. 86*. These are the most common ones of the northern ocean. In others again the ground is dark, traversed with undulat-

[^65]ing lines, which sometimes forms rings-Ph. annellata, Nils., 'Thienenn., pl. ix-xii; Ph. foetida, Fabr *., \&c.

A species more easily recognised is the
Ph. grocnlandica, and P. occanica; Eged. Groenl. fig. A, p. 62; Lepechin, Act. Petrop. I, part I. pl. vi-vii.; Thieneman, pl. xiv -xxi. (The Harp Seal). Yellowish grey, spotted with brown when young, afterwards marked by an oblique black or brown scarf on each Hank; the head of the old male is black; length five feet. From the whole north of the globe.

Ph. barbata, Fabr.; Thienem., pl. i-iv. (The Bearded Seal). From the north, and surpasses all the preceding ones in its size, which is from seven to eight feet: it is grey; browner above, with a longitudinal blackish line that forms a sort of cross upon the chanfrin. Its mustachios are thicker and stronger than the others.

P'l. leucopla, Thienem., pl. xiii. (The White-nailed Seal). Is of a yellowish grey.

Ph. lagura, Cuv. (The Hare-tailed Seal). Ifas the tail white and woolly, \&c. $\dagger$.

Stenommeds, Fred. Cur.
Four incisors above, and four below, the molars deeply notched into three points.

One species only is known, and that is from the Austral seasPh. leptonix, Blain. Size of the barbata; greyish above; yellowish beneath; nails small.

> Pelagus, Fred. Cur.

Four incisors also, above and below, but their grinders are obtuse cones, with a slightly marked heel before and behind. There is one of them in the Mediterranean.

Ph. monachus Gm.; Buff. Supp. VI. pl. xiii ${ }_{\neq}^{+}$(The Monk). From ten to twelve feet in length, of a blackish brown, with a white belly. It is particularly fomd among the Grecian and Adriatic Islands, and is, most probably, the species best known to the antients.

## Stemmatopus, Fred. Cur.

Four superior incisors, and two inferior; grinders compressed, slightly trilobate, supported by thick roots. Such is the

Ph. cristata, Gm.; Phoca leonina, Fabr.; Eged. Groenl., pl. vi.; Dekay, New York Lyc. I, pl. vii. (The Hooded Seal). Seven or eight feet long; a piece of loose skin on the head, which can be inflated at the pleasure of the animal, and is drawn over the eyes when

[^66]it is menaced, at which times the nostrils also are inflated like bladders. From the arctic ocean*.
Finally, the Macrorinnus, Fr. Cuv., has the incisors of the preceding, obtuse conical molars, and the muzzle resembling a short moveahle proboscis or snout. 'The largest seal known is of this subgenus; the

Ph. leonina, L.; Sea Lion of Anson; Sea Wolf of Pernetty, \&c. Peron's Voy. I. xxxii. (The Elephant Seal) (a). From twenty to twenty-five feet in length; brown, the muzzle of the male terminated by a wrinkled suout, which becomes inflated when the animal is angry. It is common in the southern latitudes of the Pacific Ocean, at the Terra-del-Fuego, New Zealand, Chili, \&cc. It constitutes an important object of the fisheries, on account of the oil in which it abounds. The

## Otaries, Péron. S'eals with external ears

Are worthy of being formed into a separate genus; because, independently of the projecting external ears, the four superior middle incisors have it double cutting edge, a circumstance hitherto unknown in any animal; the external ones are simple and smaller, and the four inferior bifurcated. All the molars are simply conical, and the toes of the fore feet almost immorable; the membrane of the hind feet is lengthened out into a slip beyond each toe; all the nails are flat and slender.

Ph. jubata, Gm.; Sea Lion of Steller, Pernetty, \&c.; Buff. Supp. VII. xlviii. From fifteen to twenty feet, and more, in length; fawn coloured; the neck of the male covered with hairs that are more frizzled and thickly set than those on the rest of the body. It might be said to be found in all the Pacific Ocean, were it not that those from the straits of Magellan seem to differ from such as are taken at the Aleutian islands.

Ph. ursina, Gm.; Buff. Supp. VII. xlvii. (The Sea Bear). Eight feet long, no mane, varying from brown to whitish. From the north of the Pacific Ocean. Other seals are found in that sea which only differ from the ursina in size and colour: such is the Petit phoque noir of Buffon (Ph. pusilla), Buff. XIII. liii; the Yellow Seal of Shaw, \&cc.

* The mechanism by which this inflation is effected is not yet well understood. See Dekay and Ludlow, Annals of the New York Lyceum, Vol. I. pp. 94 and 99.

RE (a) A much more full and interesting account of the Sea Elephant, under the title of Phoca proboscidea, is given by two recent French travellers, Peron and Le Sueur. This is the species of seal which forms the great material of the English seal fishers off the islands in the neighbourhood of New Sonth Wales. The fishery is now carried on periodically, and its object is to obtain the Sea Elephant, not on account of its flesh, but for the skin and oil whieh it is eapable of yielding. The flesh is insipid and black, but still is consumed by the natives; the tongue alone is preserved by the English seamen; for, when properly eured, it is sold as a precious luxury. The fresh blubber of this animal is in the highest esteem amongst the sailors, as an easy, speedy, and most successful local remedy in all sorts of wounds. The travellers just mentioned were informed by the Englishmen engaged in this occupation at the island of King, that the animal, as soon as it has been killed, is skinned and sliced into small cube-shaped pieces, which are boiled in cauldrons ar-

## Trichechus, Lin.*

The Morse resembles the Seal in its limbs, and the general form of the body, but differs widely from it in the teeth and head. There are no incisors nor canini in the lower jaw, which is compressed anteriorly to pass between two enormous canini or tusks, which issue from the upper one, and which project downwards, being sometimes two feet long, and of a proportionable thickness. The enormous size of the alveoli, requisite for holding such tremendous canini, raises up the whole front of the upper jaw, giving it the slape of a luge inflated jowl, the nostrils looking upwards, and not terminating the muzzle. The molars are all short, obliquely truncated cylinders; there are four of them on each side, above and below, but, at a particular age, two of the upper ones fall out. Between the canini are two incisors, similar to the molars, which most authors have not recognised as such, although they are implanted in the intermaxillary bone. Between these again, in the young animal, are two more small pointed ones.

The stomach and intestines of the Morse are very similar to those of the seal. It appears that the fucus constitutes part of its food, along with animal matters. One species only is as yet ascertained, the

Trich. rosmarus, L†.; Buff. XIII. liv.; and better, Cook, Voy. III. (The Sea Cow). It inhabits the Arctic seas, surpasses the largest ox in size, attains the length of twenty feet, and is covered with a short yellowish hair. It is sought for on account of its oil and tusks; the ivory of which, although rough grained, is employed in the arts. The skin makes excellent coach braces ${ }_{+}$.

## ORDER IV. <br> MARSUPIALIA.

So many are the singularities in the economy of the Marsupialia, or pouched animals, as they are termed, which we formerly placed at the end

[^67]of the Carnaria as a fourth family of that great order, that it appears to us they should form a separate and distinct one, particularly as we observe in them a kind of representation of three very different orders.

The first of all their peculiarities is the premature production of their young, whose state of development at birth is scarcely comparable to that of an ordinary foetus a few days after conception. Incapable of motion, and hardly exhibiting the germs of limbs and other external organs, these diminutive beings attach themselves to the mammæ of the mother, and remain fixed there until they have acquired a degree of development similar to that in which other animals are born. The skin of the abrlomen is almost always so arranged about the mammæ as to form a pouch in which these imperfect little animals are preserved as in a second uterus; and to which, long after they can walk, they always fly for shelter at the approach of danger. Two particular bones attached to the pubis, and interposed between the muscles of the abdomen, support the pouch. These bones are also found in the male, and even in those species in which the fold that forms the pouch is scarcely visible.

The matrix of the animals of this family does not open by a single orifice into the extreme end of the vagina, but communicates with this canal by two lateral tubes resembling handles. The premature birth of the young appears to depend upon this singular organization. The scrotum of the male, contrary to what obtains in other quadrupeds, hangs before the penis, which, when at rest, is directed backwards.

Another peculiarity of the Marsupialia is, that notwithstanding a general resemblance of the species to each other, so striking that for a long time they were considered as one genus, they differ so much in the teeth, the organs of digestion, and the feet, that if we rigorously adhered to these characters, we should be compelled to separate them into several orders. They carry us, by insensible gradations, from the Carnaria to the Rodentia, and there are even some animals which have the pelvis furnished with similar bones; but which, from the want of incisors, or of all kinds of teeth, have been approximated to the Edentata, where, in fact, we shall leave them, under the name of Monotremata.

In a word, we would say that the Marsupialia form a distinct class, parallel to that of quadrupeds, and divisible into similar orders: so that if we were to arrange these two classes into two columns; the Sarigues, the Dasyuri, and the Perameles would be opposite to the insectivorous Carnaria with long canini, such as the Tenrecs and the Moles; the Phalangers and the Potoroos, opposite to the Hedgehogs and Shrews; the Kanguroo, properly so called, cannot be compared with any thing; but the Phascolomys should be opposite to the Rodentia. Finally, if we were to consider the bones of the pouch only, and reyard as Marsupialia
all the animals that possess them, the Ornithorinci and the Echidnce would form a group parallel to that of the Edentata.

Limæus arranged all the species he was acquainted with under his genus Didelphis, a word signifying double uterus. The pouch in some respects is in fact a second one.

The first subdivision of the Marsupialia is marked by long canini, and small incisors in both jaws, back molars bristled with points, and all the characters in general of the insectivorous Carnaria; the animals that compose it are also perfectly similar to the latter in their regimen.

## Didelpirs, Lin.

The Opossums*, which, of all the Marsupialia, have been the longest known, form a genus peculiar to America. They have ten incisors above, the middle ones being rather the longest, and eight helow; three anterior compressed grinders and four posterior bristled grinders, the superior ones triangular, and the inferior oblong, which, with the four canini, make in all fifty teeth, the greatest number hitherto observed in quadrupeds. Their tongue is papillated, and their tail prehensile and partly naked. Their hinder thumb is long, and very opposable to the other four toes, from which circumstance these animals are sometimes styled Pedimana; they have no nail. Their extremely wide mouth, and great naked ears, give give them a very peculiar physiognomy. The glans penis is bifurcated. They are fetid and nocturnal animals, whose gait is slow; they remain on trees, and there pursue birds, insects, \&c., though not despising fruit. Their stomach is simple and small, their cecum of a middling size, and without any enlargements.

The females of certain species have a deep pouch in which are the mamme, and in which they can enclose their young.

Did. virginiana, Pemn. Hist. Quadr. 302 耳. (The Opossum). Almost the size of a cat; fur, a mixture of black and white; ears, one side black, and the other white; head nearly all white. Inhabits all America; steals at night into villages; attacks fowls, eats their eggs, \&c. The young ones at birth, sometimes sixteen in number, weigh only a grain each. Although blind and nearly shapeless, they find the mamme by instinct, and adhere to them until they have attained the size of a mouse, which happens about the fiftieth day, at which epoch they open their eyes. They continue to return to the pouch till they are as large as rats. The term of gestation in the uterus is but twenty-six days*.

Did. Azzarce, Temm. (The Gamba, or the Great Opossum of of Paraguay and Brazil). Differs from the preceding in the black

[^68]which marks the muzzle and nearly the whole of the ears; the tail is also longer.

Did.marsupialis, and Did.cancrivora, L.; Buff. Supp. III. liv. (The Crab-eating Opossum). Size of the preceding; yellowish, mixed with brown, with brown hairs; a brown streak on the chanfrin. It frequents the marshes of the sea coast, where it feeds chiefly on crabs*.

Did. opossum, Z. ; Buff. X. xlv, rlvi. (The Four-eyed Opossum). Chestnut above, white below, a white or pale yellow spot over each eye; posterior third of the tail white; larger than a large rat.
Other species possess no pouch, having a mere vestige of it in a fold
of the skin on each side of the abdomen. They usually carry their young on their backs, the tails of the latter being entwined around that of the mother.

Did. nudicauda, Geoff.; D. myosuros, Temm. (The Bare-tailed Opossum). Fawn-coloured: tail very long, and uaked even at its base; two whitish spots over each eye, one beneath.

Did. cayopollin $\uparrow$, Did. philander, and Did. dorsigcra, L.; Buff. X. lv. (The Cayopollin). A greyish fawu colour; the circumference of the eyes and a longitudinal band on the chanfrin brown; tail marked with black; size that of the Norway rat. The superior third of the tail furnished with hairs.

Did. cinerea, Temm. (The Cinereous Didelphis). A light ash colour, with blackish reflections; some red on the breast; the posterior half of the tail white; of the same size as the preceding. From Brazil.

Did. murina, L.; Buff. X. lii, liii. (The Marmose) ${ }_{\text {. }}$ Fawncoloured grey; a brown stripe, in the middle of which is the eye; tail immaculate: less than a rat.

Did. brachyura, Pall., Buff. Supp. VII. lxi. (The Touan). Black, blackish; flanks of a vivid red; belly white; tail shorter than the body. Less than a rat. The three latter species are from South America.

Finally, there is one known with palmated feet, which must be aquatic; it is not ascertained whether or not it has a pouch-it is the

* It is the pretended Great Oriental Philander of Scba, of which Limmeus has made his Did.marsupialus. Buffon, who has deseribed the male, Supp. III. pl. liii, erroneously thought the female had no pouch, which was the eause of the improper establishment of a second species, Did. cancrivora. Gm., carcinophaga, Bodd. The Crabeater is ealled at Cayenne pian or puant.
$\dagger$ Cayopollin, the name of a species that inhabits the mountains of Mexieo; it has, somewhat arbitrarily, been applied to this speeies in particular.
$\ddagger$ Marmose, a name adopted by Buffon from a typographical error in the French translation of Seba, who assures us in the text that it is ealled Marmot in Brazil. The truth is, that the Duteh, in the time of Maregrave, ealled it Wood-Rat, and the Brazilians T'aibi; Rat-de-bois is also its name among the French at Cayeme. Seba must have rendered Bosch-ratte by Marmot.
N. B. There has been found, in the plaster quarries near Paris, the fossil skeleton of a Didelphis allied to the Marmose.


## Chironectes, Illig*.

Did. palnata, Geoff.; Lutra memina, Bodd.; La petite Loutre de la Giuiane, Buff. Supp. III. xxii. Brown above, with three transverse grey bands, interrupted in the middle, and white below; larger than a Norway rat.
All the other Marsupialia inhabit eastern countries, New Holland particularly, a land whose animal population seems chiefly to belong to this family.

$$
\text { Tuybacinus, Temm } \uparrow \text {. }
$$

The Thylacini are the largest of this first division. They are distinguished from the Opossums by the hind feet having no thumb; a hairy, nou-prehensile tail, and two incisors less in each jaw; their molars are of the sane number. They consequently liave forty-six teeth; but the external edge of the three large ones is projecting and trenchant, almost like the carnivorous tooth of a dog; their ears are hairy, and of a medium size. One species only is known, the

Did. cynocephala, Harris, Lim. Trans. IX. pl. xix, 1, and Ency. Method., Mammif. Supp. pl. vii, f. 3. Size that of a wolf, but stands lower; grey; transverse black stripes on the crupper. It is very carnivorous, and pursues all small quadrupeds. From Van Dieman's Land.

## Phascogale, Temm.

The same number of teeth as the Thylacini, but the middle incisors are longer than the others, and the back molars more bristled, circumstances which approximate them more closely to the Sarigues. They are also allied to them by their small size; their tail, however, is not prehensile; their hind thumb, though very short, is still very apparent.

Did. penicillata, Shaw, Gen. Zool. I. ii, pl. 113; Schreb. CLII. B. L. Ash-coloured; tail furnished with long black lairs; size that of the Norway rat: lives on the trees in New Holland, and pursues insects.

Dasyurus minimus, Geoff., Sclireb. pl. 152, B. C. (The Dwarf Plascogalis). Scarcely larger than a mouse; fur soft and reddish. From the soutlo of Van Diemen's Land.

## Dasvurus, Geoff + .

Two incisors and four grinders in each jaw less than the Opossums, so that they have only forty-two teeth; their tail, every where covered with long hairs, is not preheisile. The thumb of the hind foot is reduced to a tubercle, or has even totally disappeared. They are from New Holland, where they feed on insects and dead bodies; they penetrate into houses,

[^69]where their voracity is very inconvenient, \&cc. Their mouth is not so wide, their muzzle not so pointed as those of the Opossums; their hairy ears are also shorter. They do not climb trees.

Did. ursina, Harr. Linn. Trans. IX. xix, f. 2, and Encycl., Supp. f. 6. (The Ursine Opossum). Long rough black hairs, with some irregularly placed white spots; the tail half as long as the body, almost naked underneath. Inhabits the north of Van Dieman's Land, and is nearly the size of the badger.

Das. macrourus, Geoff., Peron. Voy. pl. xxxiii, Schreb. CLII, B, a. (The Long-tailed Dasyurus). Size of a cat; tail as long as the body; fur brown, spotted with white, both on the body and tail. The tubercle of the thumb is still well marked in this species, but in the following ones it can no more be seen.

Das. Maugei, Geoff., Voy. de Freycin. Zool. pl. iv, Schreb. CLII. B, b. (A kind of olive colour, spotted with white; no spot on the tail; a little smaller than the preceding.

Did. viverrina, Shaw, Gen. Zool. CXI; White, Bot. Bay, App. 285 ; Schreb. CLII, B, c. Black, spotted with white; no spots on the tail; a third less than the first.

## Perameles, Geoff.-Thylacis, Illig.

The thumb of the hind foot short, like the first Dasyuri, and the two following toes united by the membrane as far as the nails; the thumb and the little toe of their fore feet are simple tubercles, so that there seem to be but three toes. They have ten incisors above, the external ones separate and pointed, and only six below; but their molars are the same as in the Opossums, so that they have forty-eight teeth. Their tail is hairy, and not prehensile. The great claws of their fore feet amounce their habit of digging in the earth; and the tolerable lengtl of their hind ones, a swiftness of gait.
$P$.nasutus, G., Ann. du Mus. IV. The muzzle much elongated; ears pointed; fur a greyish brown. At the first glance it resembles a Tenrect.
The species belonging to the second subdivision of the Marsupialia have two broad and long incisors in the lower jaw with pointed and trenchant edges sloping forwards, and six corresponding ones in the upper jaw. Their superior canini are also long and pointed, but all their inferior ones consist of teeth so small that they are frequently hidden by the gum; they are sometimes altogether wanting in the lower jaw of the last subgenus.

Their regimen is chiefly frugivorous; consequently, their intestines, the cæcum particularly, are longer than in the Opossum. The thumb is very large in all of them, and so widely separated from the toes that it seems to slant backwards almost like that of birds. It has no nail, and the two

[^70]following toes are mited by the skin as far as the last phalanx. It is from this circumstance that these anmals have received the name of Phalangers*.

## Piralangista.

> Pilalangista, Cuv.-Balantia, Illig†.

The true Phalangers have not the skin of the flank extended; four back molars in each jaw, with four points in two rows; in front a large one, conical and compressed, and between it and the superior canine are two small and pointed ones, to which correspond the three rery small lower ones, of which we have just spoken. Their tail is always prehensile.

The tail in some of them is in a great measure scaly. They live on trees in the Moluccas, on which they seek insects and fruit. At the sight of a man they suspend themselves by their tail; and if he gaze at them steadily for some time, he causes them to fall through lassitude. They diffuse a very unpleasant odour, notwithstanding which their flesh is eaten.

There are several of them known, of various sizes and colours, all of which are embraced under the Didelphis orientalis of Limmeus. M. Temminck thinks he can separate them into species as follows: Ploursina, T. (The Ursine Phalanger). Nearly the size of the civet; fur close, and of a blackish-brown; the young ones a fawncoloured hrown. From the woods of the island of Macassar.

Ph. chrysorrhous, T. (The Golden-cruppered Phalanger). Size of a large cat; fur of an ash brown; white beneath; a golden fawn colour on the croup. From the Moluccas.

Ph. maculata, T.; Buff. XIII. pl. ii; Voy. de Freycin, pl. vii; Voy. du Duperr. pl. iv. (The Spotted Phalanger). Size of a cat; whitish, irregularly spotted or marbled with brown.

Ph. cavifrons, T.; Buff. pl. x, the female; and Voy. de Duperrey, the male. (The Hollow-fronted Plalanger). The male white; the female fawn-coloured, with a brown stripe along the back. To these we must add

Ph. Quoy, Voy. de Freycin., pl. vi. (The Quoy Phalanger). A greyish-brown; a hlackish-brown longitudinal band on the croup; top of the head a cimnamon-red; checks, throat, and breasts white ${ }_{+}^{+}$
In others, which have hitherto been found in New Holland only, the tail is hairy to the tip.

Ph. vulpina; Did. Temurina and vulpina, Shaw; Bruno of Vicq. d'Az.; White, Voy. 278. (The Fox-like Phalanger). Size of a stout cat; greyish-brown, palor beneath; tail nearly all black.

[^71]Ph. Cookii, Cook's last Voy., pl. viii. (The Phalanger of Cook). Less than a cat; brown above, white underneath; head and flanks red; posterior third of the tail white.

Ph. Bougainvillii. (The Phalanger of Bougainville). Size of a squirrel; ash-coloured above, white underneath; the posterior half of the tail black; posterior half of the ear white.*

## Petaurus, Shaw.-Pialangista, Illig.

The Flying Plalangers have the skin of the flanks more or less extended between the legs, like the Flying Squirrels among the Rodentia, which enables them to sustain themselves for a few monents in the air, and make greater leaps. They also are only found in New Holland.

Some of the species have inferior canines, but they are very small. Their superior canines, and their three first molars, above and below, are very pointed; each of their back molars has four points. $\dagger$

Ph. pygmaea; Did. pygmaea, Shaw, Gen. Zool. pl. 114; Schreb. CLXIV, A. (The Flying Dwarf Phalanger). Of the colour and nearly the size of a mouse; the hairs of the tail regularly arranged on its two sides like the barbs of a quill.
Other species have no inferior canimi, while the superior ones are very small. Their four back molars present four points, but they are slightly curved into a crescent, which is very nearly the form of those of the Ruminantia. In the front there are two above and one below, less complicated. By this structure they are rendered still more frugiverous than all the preceding species.

Ph. petaurus, Shaw, Gen. Zool., pl. cxii; White, Voy. 288. (The Great Flying Phalanger). Resembles the Taguan and the Galeopithicus in size; its fur is soft and close; its tail long and flattened; brownish-black above, white beneath. They are of various shades of brown; some are variegated, and others perfectly white.

Ph. sciurea, Shaw, pl. cxiii, 3. (The Bordered Flying Phalanger). Size of the brown rat; ash-coloured above, white beneath; a brown line commencing on the chanfrin and running along the back; edges of the lateral membrane brown; tail tufted, and of the length of the body; its posterior portion black. From the islands near New Guinea.
P. peronii, Desm. (The Hairy-footed Flying Phalanger). A reddish-grey; front of the ears and under part of the body whitish; toes very hairy and brown; tail black, longer than the body, and white at the end.

Ph. macroura, Shaw, pl. cxiii, f, 2. (The Long-tailed Flying Phalanger). A deep brown above, white beneath; size of the brown rat; tail slender, about half as long again as the body.

Our third subdivision has the incisors and superior canines and the two

[^72]toes united to the hind feet of the second; but the posterior thumbs and inferior canini are wanting. It contains but a single genus.

## IHypsiprymnus, Illig.*

The Potoroos are the last animals of this family which retain any trait of the gencral characters of the Carmaria. Their tecth are nearly the same as those of the Phalangers, and they still have pointed canines above. The two superior middle incisors are pointed, and longer than the others; the inferior ones are bit two, and project forwards. In front they have a long trenchant denticulated molar, followed by four others, bristling with four blmet tubercles. What particularly distinguishes these animals is their hind legs, which are much larger in proportion than the fore ones, that have no thumbs, and the two first toes united as far as the nail; so that, at a first glance, it seems as though there were but three toes, of which the immer one has two nails. They frequently walk upon two fect, at which times they employ their long and strong tail to support themselves. They have then the form and habits of the Kanguroos, from which they only differ in their superior canine tooth. They are frugirorous; their stomach is large, divided into two sacs, and has several inflations; but their cæem is rounded, and of a middling size.

Hyps. minor; Macropus minor, Shaw; White, Bot. Bay, 286; Voy. de Freycin. pl. 10. (The Kanguroo Rat.) Size of a small rabbit; of a mouse-grey. From New Holland, where it is called Potoroo. It is the only species known.

The fourth subdivision only differs from the third in the absence of all canines whatsoever. These are-

## Macropus, Shaw-Malmaturus, Illig. $\dagger$

The Kanguroos, which present all the characters we have just assigned to the preceding genus, except that the superior canine is wanting, and that their middle incisors do not project heyond the others. The inequality of their legs is still greater, so that on all fours they can only walk slowly and with difficulty; they make rigorous leaps, however, on their hind feet, the great middle nail of which (almost in the shape of a hoof) also scrves them for purposes of defence: for, by supporting themselves on one foot and their enormous tail, they can inflict a severe blow with the foot which is at liberty. They are very gentle herbivorous animals, their grinders presenting mere transrerse ridges. They have five teeth in all, the front ones being more or less trenchant, and falling out with age; so that in old kanguroos we frequently find but three. Their stomach consists of two long sacs, that are inflated at several places, like a colon. The creum, also, is large, and has inflations. The radius allows a complete rotation of the fore-arm.

In these two genera the penis is not bifurcated, but the female organs of generation are similar to those of other Marsupialia.

[^73]$\dagger$ Halmaturus, tail fit for leaping.
MI. major, Shaw; Didelphis gigantea, Gm.; Schrels. CLIII. (The Greater Kanguroo). Sometimes six feet in height. It is the largest of the New Holland amimals, was discovered by Cook, in 1779, and is now bred in Europe. Its flesh is said to resemble venison. The young ones, which at birth are only an inch long, pass into the maternal pouch, even when they are old enough to graze, which they effect by stretching out their neeks from their pouch, while the mother leerself is feeding. These amimals live in troops, conducted by the old males. They make enormous leaps. It appears that we have hitherto confounded, under this name, several species of New Holland and its neighbouring countries, whose fur, more or less grey, only varies by a trifling difference of shade.* There is another species much more anciently known:-
M. Brunii; Did. Brunii, Gm.; Schreb. CLIII.; called Pelandor Aroé, or the Aroé Rablit, by the Malays of Amboyna. (The Kanguroo of Aroé). Larger than a hare; brown above, fawn-coloured beneath. Found in the islands near Banda, and in those of Solor. Emropean naturalists had not paid sufficient attention to the descriptions of the above species given by Valentime and Le Bruyn.
M. elegans: Halma. elegans, Per. Toy. t. xxvii. (The Elegant Kanguroo). Size of a large hare ; transversely striped with brown on a greyish-white ground. Found at the island of St. Peter(a).

The fifth subdivision has two long incisors, without canines, in the lower jaw ; in the upper, two long incisors in the middle, a few small ones on the sides, and two small canines. It comprehends but one genus.
> * Mr. Gcoff: distinguishes the Kanguroo enfume, in which the grey is deeper; the Kanguroo a moustaches, which has some white on the front of the upper lip; the Kanguroo a cour roux, a little less than the others, with some red on the nape of the neek. Messrs. Lesson and Garnot also describe a brown kanguron, which they call Oualabate, Voy. de Freycin. pl. ix. We shall also probably be obliged to make new species of the Kanguroo roux-cannelle, (K. laniger, Quoy and Gaym.) Voy. de Freycin. pl. ix., and of the Kanguroo condre-bleuatre; but all these quadrupeds require to be examined at various ages; and we must ascertain the influence of age and sex upon their colours, previous to a final establishment of the species.

RCT (a) This kanguroo is stiled by the traveller mentioned in the text (Pcron), Maropus Fasciatus, the Fasieated Kanguroo. He gives a most interesting aceount of the intelligence and affections of the females, as displayed towards the offspring, which in early life oecupy so peculiar a position caternally, to the body of the mother. The young of the opossumus have to undergo a similar process with that of the kanguroos, and are received, at an carly period of gestation, into the external pouch. The time at which the transfer takes place to the pouch is not yet asecrtained; but the naturalists, who have earefully examined this subject, have found, that, when the young is seen first attached to the nipple, there is no face, and the nipple secms only to adhere to a round hole in the muzzle of the imperfect offspring. After this, the lips and jaws grow upon the nipple; until at length, about half an inch of it remains in the young ereature's mouth. A kecper of a kanguroo in Franee, in the employment of an ex-French princess, made notes of the gestation of a kanguroo, from which it appeared that the period had continued from the Gith of May to the 6th of Oetober; and the young kanguroo did not finally quit the ponch till the following January. Several kanguroos have thrived and bred readily in the Zoological Gardens, where they are fed on grain, various common vegetables, and hay.- Exc. Ed.

## Koala, Cub.-Lipurus, Gold.-Phascolarctos, Blain.

The Koalx lave a short, stont body, slort legs, and no tail. The toes of their fore fect, five in number, when about to scize any object, separate into two groups; the thumb and index on one side, and the remaining three on the other. The thumb is wanting on the hind foot; the two first tocs of which are united, like those of the Plalangers and the Kanguroos. One species only is known:-
K. cinerea; Lipurus cincreus, Gold.; Schreb. CLV, A, a. (The Koala). Aslı-coloured; passes one part of its life on trees, and the other in burrows, which it excavates at their foot. The mother carries lier young one for a long time on her back.

Finally, our sixth division of the Marsupialia, or the

## Phascolomys, Geoff.*

Consists of animals which are true Rodentia, as respects the teeth and intestincs, their only relation to the Camaria consisting in the articulation of their lower jaw; and, in a rigorously exact system, it would be necessary to class them with the Rodentia. We should even have placed them there, had we not been led to them by a regular uninterrupted series, from the Opossums to the Phalangers, from the latter to the Kanguroos, and from the Kanguroos to the Plascolomys; and, finally, were it not that the organs of generation are crery way exactly similar to those of the Marsupialia.

They are sluggish animals, with large, flat heads, short legs, and bodics that look as if they had been crushed, without a tail; lave five nails on each of the forc feet, and four, with a small tubercle in place of a thumb, on each of the hind ones, all very long and fit for digging. Their gait is excessively slow. They have two long incisors in each jaw, almost similar to those of the Rodentia; and each of their grinders lias two transverse ridges.

They feed on grass; their stomach is pyriform, and their cæcum short and wide, furnished, like that of man, and of the ourang-outang, with a vermiform appendage. The penis is bifurcated, like that of the opossums. One species only is known, the

Phas. ursinus; Didelphis ursina, Shaw; Peron. Voy. pl. xxxviii, and called by naturalists the Wombat. Size of a Badger; fur abundant, of a more or less yellowish brown. It is found in King's Island, to the south of New Holland, where it lives in its burrow, and multiplies with facility in Europe. Its flesh is said to be excellent. $\dagger$

[^74]
## ORDIER V.

## RODENTIA.

We have just seen, in the Phalangers, canini so very small, that we cannot consider them as such. The nutriment of these animals, accordingly, is chiefly derived from the vegetable kingdom. Their intestines are long, and their cxcum ample; and the kanguroos, which have no canini whatever, subsist upon vegetables only. The Phascolomys might stand first in that series of animals of which we are about to speak, and which have a system of mastication still less complete.
Two large incisors in each jaw, separated from the molars by an empty space, camnot seize a living prey nor tear flesh; they cannot even cut the food, but they serve to file, and, by continued labour, to reduce it into separate molecules-in a word, to gnaw it; hence the term Rodentia, or Gnawers, which is applied to animals of this order. It is thus that they successfully attack the hardest substances, frequently feeding on wood and the bark of trees. The more easily to accomplish this object, the incisors have no thick enamel except in front, so that their posterior edges wearing away faster than the anterior, they are always naturally sloped. Their prismatic form causes them to grow from the root as fast as they wear away at the edge; and this tendency to increase in length is so powerful, that if one of them be lost or broken, its antagonist in the other jaw, having nothing to oppose or comminute, becomes developed to a most monstrous extent. The lower jaw is articulated by a longitudinal condyle, in such a way as to allow of no horizontal motion except from back to front, and viee versa, as is requisite for the action of gnawing. The molars also have flat crowns, whose enamelled eminences are always transverse, so as to be in opposition to the horizontal motion of the jaw, and to serve the better in trituration.
The genera in which these eminences are simple lines, and the crown is very flat, are more exclusively frugiverous; those in which the eminences of the teeth are divided into blunt tubercles are omnivorous; while the small number of such as have no points more readily attack other animals, and approximate somewhat to the Carnaria.
The form of the body in the Rodentia is generally such, that the hinder parts of it exceed those of the front; so that they rather leap than walk. In some of them this disproportion is even as excessive as it is in the Kanguroos.
The intestines of the Rodentia are very long; their stomach simple, or
but little divided; and their cacum is often very voluminous, even more so than the stomach. In the subgenus Myoxus, however, this intestine is wanting.

In the whole of this class the brain is almost smooth and without convolutions; the orlits are not separated from the temporal fosse, which have but little depth, and the eyes are altogether directed laterally. The zygomatic arches, thin and curved below, indicate the weakness of the jaws; the fore-arms have nearly lost the power of rotation, and their two bones are often united; in a word, the inferiority of these animals is visible in most of the details of their organization. Those genera, however, which possess stronger clavicles, have a certain degree of dexterity, and use their fore feet to convey their food to the mouth.

Some of them evell climb trees with facility; such are the

## Sciurus, Lin.

The Squirrels, which are distinguished by their strongly compressed inferior incisors, and by their long tail furnished with hairs. They have four toes before and five behind. The thumb of the fore foot is sometimes marked by a tubercle. They have in all four grinders, variously tuberculated, and a very small additional one above in front, that falls at an early period. The head is large, and the cyes projecting and lively. They are light and active amimals, living on trees, and feeding on fruits.

## Sciurus, Cuc.

In the Squirrel, properly so called, the hairs of the tail are arranged on the sides, so as to resemble a large feather. There are a great many species in the two continents.

Sc. vulgaris, Buff. VII. xxxii, Schreb., pl. 212. (The Common Squirrel). The back of a lively red; belly white; ears terminated by a tuit of hair. Those of the north become of a beautiful ash-blue colour on the back during winter, and at this period supply the fur known by the name of Petit-Gris (miniver), when stripped from the back, and voir when the white part of the belly is attached to the portion from the back.

The American species have no pencils to their ears. Such are
S'c. cincreus, L.; Petit-Gris of Buff. X. xxv. (The Grey Squirrel of Carolina). Larger than that of Europe; ash-coloured, with a white belly (a).

Sec capistratus, Bosc. Sc. cincreus, Schrels. CCXIII, B. (The Masked Squirrel). Ash-colonred; head black; muzzle, ears, and belly white. Both these specics vary in being more or less brown -they are sometimes entirely black.

[^75]The greater mumber of the species belonging to the eastern continent are also destitute of these pencils. One of the most beautiful is the

Sc. maximus and macrourus, Gm.;* Buff. Supp. VII. Ixxii. (The Large Squirrel of India). Nearly the size of a cat; above black; the flanks and top of the head of a beautiful bright maronne; the head, and all the under parts of the body, and the inside of the limbs pale yellow; a maronne-coloured band behind the cheek. It inhabits the palms, and is extravagantly fond of the milk of the cocoa-mut.

There are, also, several Squirrels in warm climates, that are remarkable for the longitudinal bands which vary their fur. Such are the

Sc.getulus, L.; Buff. X. xxvi. (The Barbaresque). The bands of which extend to the tail, and even on it.

Sc. palmarum, L.: Buff. X. xxvi. (The Palmist). On which the stripes are confined to the back.
It is probable that we shall have to separate from the squirrels certain species which have cheek-pouches, like the Hamsters, and pass their lives in subterraneous holes, the Tamice of Illiger. For instance the

Sc. striatus, L. ; Buff. X. xxviii. (The Ground Squirrel). Which is found throughout all the north of Asia and America, particularly in the pine forests. The tail is more scantily supplied with hairs than that of the European Squirrel; the ears smooth, and skin brown, with five black stripes and two white ones.
We ought, also, most probably, to distinguish the Guerlinguets, a species with a long and almost round tail, and an enormous pendant scrotum. They are found in both continents $\psi$.

The following have been separated ahready.

$$
\text { Pteromys, } C u v_{+}^{+} \text {. }
$$

Or the Flying Squirrels, to which the skin of the flank, extending between the fore and hind legs, imparts the faculty of supporting themselves for some monents in the air, and of making very great leaps. There are long bony appendages to their feet, which support a part of this lateral membrane.

There is a species in Poland, Russia, and Siberia.
Sc. volans, L. ; Schreb. CCXXIII. (The Flying Squirrel). Ashcoloured, grey above; white merneath; size of a rat; the tail only half the length of the body. It lives solitarily in the forests.

One from North America.
Sc. roluccella, L.; Buff. X. xxi. (The American Flying Squirrel). Reddish-grey above; white beneath: size less than that of

[^76]the preceding; tail three-fourths as long as the body. It lives in troops in the prairies of the temperate regions of North America.

There is one found in the Indian Archipelago, that is nearly the size of a cat; the male is of a fine lively marome above, and red underneath; the female brown above, and whitish underneath. It is the

Sc. petaurista, L.; Buff. Supp. III. xxi, and VII. lxvii. (The Taguan). I'lie same Archipelago produces another small one, the
Sc. sagitta, L. A deep brown abore; white beneath; distinguished from other species, the small ones especially, by its membrane, which, as in the Taguan, forms an extremely acute projecting angle behind the tarsus.
M. Geoffroy lias very properly separated from this genus the

## Cheironys, $C$ uv.*

Or the Aye-Ayes, whose inferior incisors, much more compressed, and, in an especial mamer, more extended from front to back, resemble ploughshares. Each foot has five toes, of which four of the anterior are excessively elongated, the medius being more slender than the others; in the hind feet the thumb is opposable to the other toes; so that they are in this respect among the Rodentia, what the Opossums are among the Carnaria. The structure of their head is otherwise very different from that of the other Rodentia, and is related to the Quodrumana in more points than one.

There is only one species of the Aye-Aye known. It was discovered at Madagascar by Somerat. It is the Cheir. Madagascarionsis; Sc. Madagascar., Gm.; Buff. Supp. VII. lxriii. (The AyeAye). Size of a hare, of a brown colour, mixed with yellow; tail long and thick, with stout black bristles; ears large and naked. It is a nocturnal animal, to which motion seems painful; it burrows under ground, and uses its slender toe to convey food to its mouth.
Linnæas and Pallas united in one single group, under the name of

## Mus. Lin.

All the Rodentia furnished with clavicles, which they could not distinguish by some very sensible external character, such as the tail of the squirrel or that of the beaver, from which resulted the utter impossibility of assigning to them any common character; the greater number had merely pointed lower incisors, but even this was subject to exceptions.

Gmelin has already separated from them the marmots, dornice, and the jerhoas; but we carry their subdivision much further, from considerations founded on the form of their grinders.

## Arctomys, $\dagger$ Gm.

The Marmots, it is true, have the inferior incisors pointed like those of the greater number of animals comprehended in the great genus Mus;

[^77]$\dagger$ Arctomys, Bear Rat.
but their grinders, like those of the squirrel, amount to five on each side above, and four below, all bristled with points; accordingly, some species are inclined to eat flesh, and feed upon insects, as well as grass. There are four toes and a tubercle in place of a thmmb to the fore feet, and five toes to the hind ones. In other respects these animals are nearly the sized or short hairy tail, and a large flat head, passing the winter in a state of torpor, and shut up in deep holes, the entrance of which they close with a heap of grass. They live in societies, and are easily tamed. Two species are known in the eastern continent.

Arct. alpinus; Mus.alpinus, L.; Buff. VIII. xxviii. (The Alpine Marmot). Large as a hare; tail short; fur yellowish-grey, with ash-coloured tints about the head. It lives in high mountains, immediately below the region of perpetual snow.

Arc. bobac; M.bobac, L.; Pall. Glir. V; Schreb. CCIX. (The Bobac). Size of the preceding; of a yellowish-grey, tinted with red about the head. Inhabits low mountains and hills, from Poland to Kamschatka, and frequently digs its burrow in the hardest soil.**

America also produces some species.
Arct. monax, Buff. Supp. III. xxviii. (The Marylaind Marmot). Grey; tail blackish, as well as the top of the head.

Arct. empetra, Pall.; Schreb. CX. Less than the preceding; grey; red beneath.

## Spernophilus, Fred. Cuv.

We apply this name to those Marmots that have cheek pouches. The superior lightness of their structure has caused them to be called Ground Squirrels. Eastern Europe produces one species.
M. citillus, L.; Buff. Supp. III. xxxi. (The Souslik or Zizel). A pretty little animal, of a greyish brown, watered or mottled with white, the spots very small, which is found from Bohemia to Siberia. It has a peculiar fondness for flesh, and does not spare even its own species.

North America has several species of them, one of which is remarkable by the thirteen fawn-coloured stripes which extend along the back on a blackish ground. It is the Thirteen-striped Souslik, Arct. 13-lineatus, Harl. ; or Sciurus 13-lineatus, Mitchell ; or Arct. Hoodii, Sabine, Lim. Trans. XIII. pl. xxix $\dagger$.
There is one of the Rodentia which it appears we must approximate to the Marmots, that is remarkable for living in large troops in immense burrows, which have even been styled villages. It is called the Prairie Dog, or Barking Squirrel, the latter appellation arising from its voice,

[^78]which resembles the bark of a small dog. It is the Arct. ludovicianus of Say, Jour. to the Rocky Mountains, I. 451. M. Rafinesque, who states it has five toes to cach foot, makes it the type of his genus Cyromrys.

## Myoxus, Gm.*

The Dormice have pointed lower incisors, and four grinders, the crown of each of which is divided by enamelled lines.

They are pretty little animals, with soft fur, a hairy and eren tufted tail, and a lively eye, which live on trees like squirrels, and feed on fruit. Of the numerous order of the Rodentia, this is the only subgenus in which there is $n o$ caecum. 'Ihcy become torpid in winter like the Marmots, and pass through it in the most profound lethargy $\dagger$.
M. glis, L.; Buff. VIII. xxiv. (The Fat Dormonse) (a). Size of of a rat; ashy grey-brown above, whitish underneath; of a deeper brown around the eyes; tail very hairy the whole of its length, and disposed somewhat like that of a squirrel, and frequently a little forked at the extremity. It inhabits the south of Europe, and nestles in the hollows of trees and fissures of rocks. It sometimes attacks small birds. This is probably the rat fattened by the ancients, among whom it was considered a delicacy of the very lighest description +.
M. nitela, Gm.; Buff. VIII. xxv. (The Garden Dormouse). Somewhat less than the preceding; greyish-brown above; white underneath; black round the eye, which extends to the shoulder; tail tufted and black, tuft white. Common in the gardens of Europe, where it shelters itself in holes about the walls, and does much injury to trees.
M. avellanarius, L.; Buff. VIII. xxvi. (The Common Dormouse). Size of a mouse; cimamon-red above; white beneath; hairs of the tail somewhat disposed like a feather. From the forests of all Europe. It constructs its nest of grass on low branches, to bring up its young; the rest of the time, and particularly during winter, it remains in the hollows of trees.§

[^79]1823 (a) The instinct of the dormonse in providing for itself a proper retreat during the period of hybernation (see note, p. il of this volume) is often displayed with a presecience and circumspection which are seareely credible in an animal usually rated at the lowest possible estimate in the scale of intelligence. A French natriralist has placed on reeord, in the Bibliotheque Universelle, an aneedote relating to a dormouse, which is at once curious and instructive. He placed four of these amimals in a cold temperature, which soon brought them into a state of lethargy, with the exception of one, which eseaped secretly from the apartment. Some time afterwards, it was found in a deep cellar in the same house, where it had dug up the earth, and scraped the neighbouring wall, in order to heap up the mould and plaster, so as to form a mound of two fect in size. This mound was raised near a situation where

We should place near the Dormice, the

## Echimys, Cicoff.-Loncheres, Illig.

Four grinders also, but formed in a peculiar way; the upper ones consisting of two blades, bent into the shape of a V , and the under ones of one blade only that is bent, and of another that is simple. The fur of several species is very rough, and intermixed with flattened spines or prickles, like sword blades. From America. One of them,

Ech. chrysuros; Hystrix chrysuros, Schreb. CLXX, B; Lerot ì queue dorée, Buff. Supp. VII. 72. (The Golden-tailed Echimys). and a white longitudinal ; white belly; an elongated crest of hairs, its posterior half is yellow. on the head; the tail is long and black;

Ech. rufus; Rat épincux, Azzara, Voy. pl. xiii. (The Red Echimys). Size of a rat, and of a reddish grey; tail shorter than the body. It is found in Guiana, Brazil, and Paraguay. It excavates long subterrancous galleries.
Others, again, have merely the ordinary kind of hair, more or less rough. The most remarkable is the

Ech. dactylicus, Geoff. (The Long-toed Echimys). Which is still larger than the golden-tailed one, and has the two middle toes of the fore feet louble the length of the lateral ones. Its scaly tail is longer than the body; its fur is a yellowish grey, and the hairs on its nose form a crest directed in front.*

## Hyrdomys, Gcoff.

The Hydromys have many external points of relation to the Echimys, but they are distinguished from all other rats by their hind feet, two thirds of which are palmated; their two molars have also a peculiar character in the crown, which is divided into obliquely quadrangular lobes, whose summits are hollowed out like the bowl of a spoon. They are aquatic.

* Add the Echimys of Cayenne, the Silky Echimys. I suspect the Mus. paradoxus, Thomas, Lin. Trans. XI. (Heteromys, Lesson,) differs from the Eehimys in its eheek-pouches only. However, not haviug seen its tecth, I camot arrange it.
a door admitted, between its lower edge and the floor, a current of air; and, in order to get rid of the inconvenience, the dormonse had previously fixed up a piece of board, which it absolutely detaehed from a shelf, and placed against the door. But this was not all. The dormouse, it was found, had untied a straw rope which eneireled some bottles that lay in the cellar; of this it made a bed, which it lastly surrounded with a rampart curiously and ingeniously construeted; for this wall of security was composed of the fragments of the bottles literally broken for the purpose of being placed as a wall of separation between the bed of the dormouse and the rats that might elance to invade it. The dormice are found in great numbers, in burrows, on the highest of the rocks of the Alpine mountains. They come out in wet weather, and generally annomnce the approach of rain by a shrill, and very peculiar whistle. The inhahitants of the $\Lambda 1$ ps regard their appearance abroad as faithful indications of the weather. Dr. M. Hall, in the paper on hybernation already alluded to, states, that dormice, supplied with cotton wool, make themselves nests, and become lethargic.-Eng. Ed.

Several of these animals have been sent to Europe from Van Dieman's land, some of which liave the belly white, and others fawncoloured, but all of a deep brown above, with a long tail, which is black at the base, and the posterior half white. They are sometimes double the size of the brown rat. Hydromys leucogaster, and Hyd. chrysogaster, Geoff. An. Mus. VI. pl. xxxyi.

## Carmonys, Desmar.

The Houtias have four molars every where with flat crowns, the enamel of which is folded inwards so that it forms three angles on the extemal edge, and a single one on the internal edge of the upper teeth, and the inverse in the lower ones. The tail is round and scantily philose; they have, like the rats, five toes to the hind foot, and four, with the rudiment of a thumb, to the fore feet; their form is that of a rat; as large as a rabbit or hare. Two species are known.

Cap. fournieri Desmar., Mem. de la Soc. d'Hist. Nat. de Par. I. 1823. (The Congo Houtia)*. Nuzzle brown; the under part of the neck whitish; tail brown, but half the length of the body.

Cap. prehensilis, Possig.; Houtia Carvalli. Less than the preceding; brown, with a whitish throat; tail red, as long as the body, and partly maked at the end. Both species imhabit the island of Cuba, and, together with the Agoutis, at the time of the discovery, constituted the principal game of the inliabitants.

## Mus. Cuv.

The Rats, properly so called, have three molars, of which the anterior is the largest; its crown is divided into blunt tubercles, which, by being worn, give it the shape of a disk, sloped in various directions; the tail is long and scaly. These animals are very injurious, from their fecundity, and the voracity with which they gnaw and devour substances of whatever kind. There are three species which have become quite common in our houses, viz.
M. musculus, L.; Buff. VII, xxxix. (The Common Mouse). Known in all times and at all places.
M. rattus, L. ; Buff. VII, xxxvi. (The Black Rat). Of which no mention is made by the ancients, and which appears to have entered Europe in the middle ages. It is more than double the size of the mouse, in all its dimensions. The fur is blackish. Several individuals have been occasionally found connected by the interlacing of their tails; constituting what the Germans style the King of Rats. $\dagger$
M. decumanus, Pall.; Buff. VIII, xxvii. (The Surmulot, or Common Norway or Brown Rat). Which did not pass into Europe till the eighteenth century, and is now more common in Paris and other large cities than the Black Rat itself. It is larger than the

[^80]latter by one-fourth, and differs from it also by its reddish-brown hair.*

These two large species appear to have originated in the East, and have been transported in ships, together with the mouse, to all parts of the globe.

Eastern Tartary and China have a Rat equal to the Surmulot.
M. caraco, Pallas, Glir. XXIII; Schrel. clxxvii. (The Caraco Rat). Of a light colour; tail a little shorter than the preceding, and the jaws stronger.

There is another in India, one-fourth larger than the Brown Rat, the Rat perchal, Buff. Supp. VII. lxix, which is of a reddish brown. There is a large one in the Indian Archipelago, the
M. setifer, Horsf. Jav. Of a blackish brown. These last two species are set with rough bristles, which extend beyond the hairs.

One of the largest and most mischievous rats known is the
M. pilorides, Pall. and Gm. (The Musk-Rat of the Antilles). Fifteen inches in length, without the tail, which is still longer than the body; hair coarse, of a deep black above, and whitish beneath. $\dagger$

Fewer species have been observed of the size of the mouse.
M. cahirinus, Geoff., Descr. de l'Eg. Mammif. (The Cairo Mouse). Spines on the back, in place of hairs; it is noticed by Aristotle.

There is scarcely known in France more than one species which lives remote from houses-the M. sylvaticus. (The long-tailed Field-Mouse). The Mulot of Buff. VII, xli, which is hardly larger than the mouse, and is distinguished from it by its red fur. It does much injury to trees, and sometimes penetrates into gardens.

It seems, however, that in some of the provinces there is a smaller and grey species, which has also been observed in England, ( $M$. messorius, Shaw, Vol. II. Part 1, Frontisp.), and a third still more diminutive-the Dwarf Field-Mouse, (M. pumilus, Fr. Cuv. Mammif). It remains for me to observe, that there are still numerous discoveries to be made in our country respecting the species of these very diminutive quadrupeds. ${ }_{+}^{+}$

[^81]Warm chmates produce rats similar in every particular to those of which we hare just spoken, except that their tails are more hairy* (a).

## Gerbideus, Desm.-Meriones, Illig.

The Gerbils have molars that differ very little from those of rats, merely becoming sooner worn, so as to form transverse elevations. Their superior incisors are furrowed with a groove; their hind feet are somewhat longer in proportion than those of rats in general, and their thumb and little toe slightly separated. Their tail is long and hairy. The sundy and warm parts of the eastern continent produce several species.
G. indicus; Dipus indicus, Iardw., Lim. Trans. VIII, pl. vii; Herine, Fred. Cuv. Mammif. (The India Gerbil). Size of the fat Dornouse; fawn coloured above, whitish beneath; tail longer than

[^82]Lage (a) Amongst the specimens of this genus in the Zoological Gardens in London, are the Mis Rattus, a species so long known in this country as to be considered aboriginal to it. This rat was formerly very abmedant, but for many years has been almost wholly displaced by the Surmulot, AF. decumanus. Yery lately, however, the M. rattus has very maccountably re-appeared in sevcral places in London. A species not described ly Cuvier is to be scen in the gardens in Regent's Park; it is the Gigantic Rat, M. giganteus, and was sent from Bombay by that great patron of science, the Farl of Clare. Here, also, are to be seen some Barbary mice, the M. barbarus of limmeus; since whose time the species entircly elnded all observation, until it was reechtly recovered by the Zoological Socicty: It is a species common in Barbary. The Long-tailed Field-Mouse, MI. syluaticus, will also be found in the above collection. The singular nest of the Harvest-Mense, M. messorius, has been rendered too interesting an object of contemplation, by White of Selborne, to be passed over. He found it snspended upon the head of a thistle, in a wheat-ficld. The nest was of the size of a cricket-ball, was perfectly round, and was composed of blates of wheat, which were platted together with wonderful art. What was most cmrious was the absence of any apcrture in the ball, for exit or entrance; and yet, the particular nest which Mr. White examined contained eight young, which so completely oceupied the cavity, that it was apparently impossible for the creatmes to turn themselves, in order to seize the mother's teat; and still more was it diffienlt for the mother to find room in the nest. These nests, observes the anthor of the "British Naturalist," vary in shape, being round, oval, or pear-shaped, with a long neek, and are to be distinguished from those of any other mouse, lyy being generally suspended on some growing vegetable-a thistle, a bcan-stalk, or some adjoining stems of wheat, with which it rocks and wares in the wind; but, to prevent the roung from being dislodged by any violent agitation of the plant, the parent closes up the entranee so uniformly with the whole fahric, that the real opening is with difficulty formed. -
Evc. En.
the body, and blackish towards the end. To this speeies should be approximated the
G. meridianus; D. moridianus, Schreb. 231. (The Torrid or Sand Gerbil). Whieh is abont the same colour, but a little smaller.
G. tamaricinus; D.tamarieinus, Sehreb. 232. (The Tamarisk Gerbil). The tail is amulated with brown.
G. pyramidum; D. pyramidum, Oliv. (The Gerbil of the Pyramids). The hind feet more elevated; size of the Garden Dormouse; its fur is red above, whitish beneath.

There is one in Senegal of a livelier red and a purer white.
Another at the Cape, a little larger, reddish, and the tail less hairy at the end.

A third in Nubia, nearly half the size, of a light red above, and a beautiful white bencath. The

## Meriones, Fred. Cuv.

The Meriones, which we separate from the other Gerbils, have the hind feet still longer, the tail nearly naked, and a very small tooth fronts the superior molars; characters which approximate them to the Jerboas. Their upper incisors are grooved, like those of the Gerbils, and their toes also are similar. There is a small species in North America, the

Mus eanadensis, Pemn.; Dipus canadensis, Sh. II, Part 1, pl. 161 ; Dipus americanus, Barton. Size of a mouse; fawn-eoloured grey; tail longer than the body. An animal of the greatest agility, that shuts itself up in the earth, and passes the winter in a state of lethargy.*

## Cricetus, Cuv.

The Hamsters have nearly the same kind of teeth as rats, but their tail is short and hairy, and the two sides of their mouth are hollowed, as in certain of the speeies of Simix, into saes or check pouches (a), in which they transport the grain they collect to their subterraneous abodes.
C. vulgaris; M. cricetus, L.; Marmottc d'Allcmagne, \&c.; Buff. XIII, xiv. (The Common Hamster, or German Dormouse). It is larger than the rat; of a reddish-grey above, black at the flanks and underneath, with three whitish spots on each side. The four feet are white, as are also a spot under the throat, and another under the breast; some individuals are all black. This animal, so pleasingly diversified in its colours, is yet one of the most destruetive that lives, on aceount of the quantity of corn which he eollects, and with which he fills his burrow-a receptacle sometimes no less than seven feet deep. It is eommon in all the sandy regions that extend from the north of Germany to Siberia.

* Add Gerbillus labradorius, Harl., or M. labrad., Sabinc, Frankl. Voy. p. 661.

Ram (a) The cheek-pouches are bags situated between the checks and the jaws of several genera of animals belonging to the Quadrumana, as well as that now under consideration. These pouches, which are particularly formed in the Hamsters, are destined to be receptacles for the food which the animals take in, and ultimately chew at their lcisurc.-..Eng. En.

This last country produces several small species of Hamsters, described by Pallas.*

## Arvicola, Lacep.

The Campagnoles, like the rats, have always three grinders, but without roots, each one being formed of triangular prisms, placed alternately on two lines. They may be subdivided into several groups, viz.-

## Fiber, Cur.

The Ondatras or Field Rats, with semi-palmated hind feet, a long, scaly, and compressed tail, of which one species only is well known.
I. vulgaris; Castor zibeticus, L.; Mus aibeticus, Gm.; Buff. X, i. (The Canadian Musk-Rat or Ondatra). As large as a rabbit, of a reddish-grey. In winter they construct, on the ice, a hut of earth, in which several of them reside together, passing through a hole in the bottom, for the roots of the acorus (a), on which they feed. When the frost shuts up this hole, the musk rats are under the necessity of eating one another. It is this habit of building which has induced some authors to refer the Ondatra to the genus
Castor. The second subdivision is that of

## Arvicola, Cuv.-Hypudeus, Illig.

Our common Field Rats, or ordinary Campagnoles, which have a hairy tail, about the length of the body, and without palmated fect.
A. vulgaris; Mus amphibius, L.; Buff, WII, xiiii. (The Water Rat). A little larger than the common rat, of a deep greyishbrown; tail the length of the body. Inhabits the banks of rivers, and digs in marshy places in pursuit of roots; but it swims and dives badly ( $b$ ).
A. terrestris; Mus terrestris, Lin. (The Schermaus, or Digger Rat of the Americans). Seems to differ from the Water Rat only in being somewhat smaller; its tail, also, is shorter. It lives under ground, like the mole, but especially in the meadows of high grounds. It excavates galleries, and transports the earth which it raises from its hole to some distance from the opening. Its magazines, which are principally filled with the roots of the wild carrot, cut into twoinch pieces, are frequently two feet in diameter.

[^83]
## RODENTIA.

A. arvalis; Mus arvalis, L.; Buff. VII, xlvii. (The Campagnol, or Little Field-Mouse, called also Mulot in some provinces, but improperly). Size of a mouse; of a reddish-asly colour; tail not so long as the body. It inhabits holes which it excavates in the earth, where it collects corn for the winter. The multiplication of this animal is sometimes so excessive as to cause mucli injury.
A. ceconomicus, Mus cconomicus, Pall. Glir. XIV, A.; Schreb. cxc. (The Meadow Campagnol). A little darker coloured, and the tail somewhat shorter. It lives in a sort of oven-shaped cliamber, dug under the turf, from which several narrow and ramifying canals run in various directions; other canals communicate with a second cavity, where it accumulates its provisions. From all Siberia. It is thought to have been found in Switzerland and in the south of France, particularly, as we are assured, in the potato fields.*

## Georychus, Illig.

Or the Lemmings, Cuv., have very short ears and tail, and the toes of the fore feet peculiarly well formed for digging.

The two first species have five very distinct nails to each of the fore feet, like the rat-moles and the jumping-hares.
G. lemnus; Mus lemmus, L.; Pall. Glir. XII, A. B. Schreb. cxcv. (The Lemming). A northern species, as large as a rat, with a fur varied with black and yellow; very celebrated in consequence of the migrations which it makes from time to time, at periods altogether unsettled, and in bodies infinite in their number. It is said, that, on such occasions, they proceed in a straight line, without any river, mountain, or other obstacle impeding them, and that they destroy every thing on their route. Their usual residence appears to be the shores of the Arctic Ocean.
G. vulgaris; Mus aspalax, Gm., Pall. Glir. X, Schreb. CCV. (The Zocor). Reddish-grey; the three middle nails of the fore feet long, arcuate, compressed, and trenchant, for cutting earth and roots. The limbs are short; there is scarcely any tail; and the eyes are excessively small. From Siberia; where it always lives under ground, like the mole and rat-mole. It feeds principally on the bulbs of different liliaceæ (plants of the lily tribe). The third species, like the other animals comprised in the great genus of rats, has merely the rudiment of a thumb on the fore feet.
G. hudsonius; Mus hudsonius, Gm., Schreb. CXCVI. (The Lemming of Hudson's Bay). A light pearly-ash colour; without tail or external ears; the two middle toes of the fore foot of the male seem to have double nails, because the skin of the end of the toe is

[^84]callous, and forms a projection under the point of the nail-a structure which has not been met with, except in this amimal. It is the size of a rat, and lives under ground, in North America.

## Otomys, Fred. Cuv.

The Otomys are nearly allied to the field rats, and liave also three grinders, but they are composed of slightly arcuated laminæ, arranged in file." Their incisors are grooved with a longitudinal furrow, and the tail is hairy, as well as the ears, which are very large.

The species known is $O$. capensis, Fred. Cuv. (The Cape Otomys). Inlabits Africa. Size of a rat; fur ammlated with black and fawn colours; tail a third shorter than the body. $\dagger$

## Dipus, $G m$.

The Jerboas + have nearly the same kind of teeth as the true rats, except that there is sometimes a very small one immediately before the upper molars. The tail is long and tufted at the end; the head large; the eyes large and prominent; but their principal character consists in their posterior extremities, which, in comparison with the anterior, are of a most immoderate length, and above all, in the metatarsus of the three middle toes, which is formed of one single bone, resembling what is called the tarsus in birds. It is from this disproportion of the limbs that they were named by the antients Biped Rats; and in fact they seldom more otherwise than by great leaps on their hind feet. There are five toes to each of the fore feet; and, in certain species, besides the three great toes to the hind feet, there are sinall lateral ones. They live in burrows, and fall into a deep lethargy during the winter.
D. sagitta; M. sagitta, L.; Buff. Supp. VI. xxxix and xl. The Jerbao has only three toes, and is the size of a rat; a light fawn colour above; white beneath; tuft of the tail black, the tip white. Is found from Barbary to the north of the Caspian sea.
D. hirtipes, Lichtenstein. (The Hairy..footed Jerboa). The head more compressed than in the others; only three toes to the hind feet, as in the Jerboa, but they are more hairy. From Africa.§
D. jaculus; M. jaculus, Pall. Glir. XX. Schreb. CCXXVIII. (The Alactaga). Two small lateral toes; ears longer than those of the Jerboa, buthas nearly the same colours. Pallas has observed them of three sizes, from that of a rabbit to that of a rat: they are

[^85]probably as many species.* One or the other is found from Barbary to the Eastern Ocean, and as far as the north of India.

## Helamys, F. Cur.-Pedetes, Illig. $\dagger$

We separate from the other Jerboas, and the whole of the genus Rats, the Jumping Hares, which, like the Jerboas, have a large head, and great eyes, a long tail, and the anterior part of the hody extremely small in comparison to the posterior, although the disproportion is much less than in the true Jerboas. The peculiar characters of the Helamys are four grinders everywhere, each one composed of two laminx; five toes to the fore feet, armed with long and pointed nails, and four to their great hind ones, all separate, even to the bones of the metatarsus, and terminated by large nails, almost resembling hoofs. This number of toes is the inverse of that most common among the rats. Their inferior incisors are truncated, and not pointed like those of the true Jerboas, and of the greater part of the animals comprised under the genns of rats. One species only is known, the
H. caffer.; Mus caffer., Pall.; Dipus caffer., Gm., Buff. Supp.VI. xli, and hetter, Fred. Cuv. Mammif. It is the size of a hare, of a light fawn colour, and has a long tufted tail, with a black tip. Inhabits deep burrows at the Cape of Good Hope.

## Spalax, Guldenstedt.

The Rat-Moles have also been very properly separated from the Rats, althongli their grinders are three in number, and tuberculous, as in the true rats, and the hamsters, and are merely a little less unequal. Their incisors, however, are too large to be covered by the lips, and the extremity of the lower ones is in a sharp edge, and not pointed. Their legs are very short; each foot las five short toes, and as many flat and slender nails. Their tail is very short, or rather there is none; the same observation applies to their external eaf. They live under ground like the moles, raising up the earth like them, although provided with much inferior means for dividing it; but they subsist on roots only.
S. typhus; M. typhus, Pall. Glir. pl. viii, Schreb. 206. (The Zemni Slepez or Blind Rat-Mole). A singular animal, whose aspect is utterly misshapen by its bulky head, which is angular on its sides, by its short feet, by the entire absence of a tail; but, above all, by its possessing no eye which can be seen externally, it having merely under the skin a small black point, which would seem organized for an eye, without being able however to minister to vision, inasmuch as the skin passes over it withont either opening or becoming thinmer, and not having in this spot less hair than any other part. It is rather larger than our rat; its fur is smooth, and of an ash colour, bordering on a red. This is the animal, in the opinion of Olivier, to whiclı the ancients alluded when they spoke of the mole as being perfectly blind.

[^86]The islands in the straits of Sunda produce a rat-mole as large as a rabbit, of a deep grey colour, with a white longitudinal stripe on the head, the Spalax javanus.
From the rat-moles themselves should have been separated the

## Bathyergus, Illig.-Orycteres, Fr. Cuv.

The Orycteres, which, with the general form, feet, and truncated incisors of that genus, have four grinders throughout. Their eye, though small, is visible, and they have a short tail.
B. maritimus; Mus maritimus, Gm.; Taupe des dames, Buff. Supp. VI. xxxviii. (The Maritime Rat-Mole). Nearly the size of a rabbit; the superior incisors furrowed with a groove, and the hair of a whitish grey.
B. capensis; M. capensis, Gm.; Taupe du Cap., Buff. Supp. VI. xxxvi. (The Rat-Mole of the Cape). Hardly as large as the guinea-pig; brown, with a spot round the ear, another round the eye, and a third on the vertex; the end of the muzzle white. The incisors are smooth.
B. hottentottus, Less. and Garn., Voy. de la Coquille, pl. ii. (The Hottentot Rat-Mole). Smaller; grey; incisors smooth; hardly as large as a rat. We must approximate to the Rat-Moles (Spalax and Bathiergus).

## Geomys, Rafin.-Pseudostoma, Say.-Ascomys, Lichten.

The Geomys, which have four molars in compressed prisms throughout; the first double, the remaining three simple; the upper incisors furrowed with a double groove in front; five toes to each foot; the three middle anterior nails, that of the medius particularly, very long, crooked, and trenchant. They are low animals, and have very deep cheek-pouches, which open externally, enlarging the sides of the head and neck in a singular manner. One species only is known.
G.bursarius; Mus bursarius, Shaw.* (The Canada Hamster). Size of a rat; fur of a reddish-grey; tail naked, and but half the length of the body. Inhabits deep burrows in the interior of North America.

## Diplostoma, Rafin.

The Diplostomæ are in every respect similar to the Geomys, except that they lave no tail. $\dagger$

These animals are also from North America. The species before us is reddish, and ten inches in length.

We now pass to larger Rodentix than those of which we have hitherto

[^87]spoken, but of which several still have well developed clavicles. Of this number is the

## Castor, Lin.

The Beavers are distinguished from all other Rodentia by their horizontally flattened tail, which is nearly of an oval form, and covered with scales. They have five toes to each foot: those of the hinder ones are connected by membranes, and that next to the thumb has a double and oblique nail. Their grinders, to the number of four throughout, and with flat crowns, appear as if formed of a bony ribbon reflected on itself, so as to shew one sloping edge at the internal border and three at the external one of the upper row; in the lower ones it is exactly the reverse.

Beavers are large animals, whose life is completely aquatic; their feet and tail aid them equally well in swimming. As their chief food is bark, and other hard substances, their incisors are very powerful, and grow as rapidly from the root as they are worn away at the point. With these teeth they cut trees of every description.

Large glandular pouches which terminate on the prepuce produce a highly odorous oily substance, employed in medicine under the name of Castor (a). The organs of generation in both sexes terminate in the extremity of the rectum, so that there is but a single external opening.
C. fiber, Buff. VIII. xxxvi. (The Beaver). Larger than the badger, and of all quadrupeds the most industrious in constructing a dwelling, to effect which these animals ast in concert in the most solitary parts of North America.

Beavers choose water of sufficient depth to be frozen to the bottom, and as far as possible, rumning streams, in order that the wood which they cut above may be carried downwards by the current to the spot where it is to be used. They keep the water at an equal height, by dams composed of all sorts of branches, mixed with clay

Baf ${ }^{5}$ (a) The pouches of the beaver here alluded to are fomnd in both sexes, being situated in the male behind the prepuce, and in the female at the upper edge of the forming several folds, between which the castor is inclosed, and to which it adheres The two pouches lie parallel with each other beneath the shin. they hang togeres, and scparate a ittle at one of the extremities, which is larger and more ronnded then the other. Their outer surface is smooth, of a dark brown colour, and free from hairs. The castor completely fills the pouches, but has a cavity in the centre, which is a distinguishing character that shews the genuine from the artificial article. When examined in the aninal, the secretion is soft, being of a eonsistence somewhat intermediate between wax and honey; but, when taken out, it dries, but does not become hard. The best castor used to come from Russia, in roundish, solid pods, smooth on the outside, and, when cut, presenting an orange-coloured surface. At present, the chief portion imported into this country is from Canada; it is brought in thin oblong pods, which are corrugated on the outside, and the eastor contained in them is more deeply coloured than the Russian. Castor has a very peculiar, strong, and disagreeable odour; its taste is bitter, acrid, and slightly aromatic. Chemistry has discovered in castor a variety of substances, of which castorine is the principal. Castor is employed in medicine as a powerful antispasmodic in hysteric cases, and its effect is described by physiologists as being specifically applied to what are called the cerebro-spinal nerves, or those which have a mixed origin from the brain and spinal marrow. When taken, even to a small extent, it manifests its influence in the urine by its very peculiar flavour; but its efficacy as a remedy has considerably fallen in credit.-LNG. Ed.
and stones, the strength of which is annually increased, and which finally, by the progress of vegetation, becomes converted into a hedge. Lach hut serves for two or three families, and consists of two stories; the upper is dry for the residence of the animals, and the lower under water for their stores of bark, \&c. The latter alone is open, and the entrance is under water, having no communication with the land. The luts are a kind of rude wicker-work, being made of interwoven branclies and twigs of trees plastered with mud. There are always several burrows along the bank, in which they seek for shelter when their huts are attacked. They only reside in these habitations during the winter; in the summer they separate, and live solitarily. The beaver may be easily tamed, and accustomed to feed on flesll. It is of a uniform reddish-brown colour, andthe fur, as is well known, is in great demand for hatters. It is sometimes fomd flaxen coloured, at others black, or even white.

Notwithstanding we have carefully compared the beavers which burrow along the banks of the Rhone, the Danube, the Weser, and other rivers, with those of North America, we are unable to determine whether the former are distinct species, or are prevented from building by the vicinity of man.

## Myopotamus, Commer.

The Couias resemble the Beaver in size, in their four molars being compressed nearly alike, in their powerful yellow-tinted incisors, and in their five-toed feet, the hinder ones of whiclı are palmated; but their tail is round and elongated. They are aquatic animals also. One only is known, the
M. coipus; Mus coipus, Molin., Geoff. Ann. Mus. VI. pl. xxxv. (The Couia.) Which lives in burrows along the banks of rivers thronghout a great part of South America. The fur, which is of a yellowish grey, mixed with down at the root, is employed by hatters, like that of the Beaver, and is consequently an important article of commerce. Thousands of their skins are imported into Europe

## Hystrix, Lin.

The Porcupines are known at the first glance, by the stiff and pointed prickles, or quills, with which they are armed, like the Hedgehogs among the Carnaria. Their grinders are four throughout, with flat crowns, varionsly modified by plates of enamel, between which are depressed intervals. Their tongue is bristled with spiny scales, and their clavicles are too small to rest upon the stemmm and scapula, being merely suspended by ligaments. They live in burrows, and lave many of the habits of Rabbits. To their grunting roice, and thick truncated muzzle, are they indebted for being compared to the Pig, and for their corresponding French appellation of porc-epic.

> Porcupines, properly so called,

Hare the head more or less convex or vaulted, hy the development of
the bones of the nose. They have four toes before, and five behind, all armed with stout nails.
H. cristata, L.; Buff. XII., pl. li and lii. (The Common Porcupine). Inhahits the south of Italy, Spain, and Sicily; it is also found in Barbary. The spines are very long, and amnulated with black and white; a mane composed of long hairs occupies the head and neck. The tail is short, and furnished with hollow truncated tubes, suspended to slender pedicles, which make a noise when shaken by the animal. The chanfrin of the bony head is extremely convex. There are other species not very different, but with a less convex head, in India and in Africa.
We separate from the true Porcupines the

## Atherubus, Cuv.

Where neither the head nor the muzzle is inflated, and in which we observe a long non-prehensile tail; the toes are like those of the true Porcupines.

Hyst. fasciculata, L.; Buff. VII. 77; Schreb. 170.* (The Pencil-tailed Porcupine). The upper part of the spines on the back grooved, and the tail terminated by a bundle of flattened horny slips, constricted from space to space.

## Eretison, F. Cuv.

The Ursons have a flat cranium; the muzzle short, and not convex; the tail of a middle size, and the spines short, and half hidden in the hair. One species only is known, the

Hystrix dorsata, L.; Buff. XII. 1v. (The Urson.) From North America. $\dagger$

## Synetheres, F. Cuv.

The muzzle short and thick; the head vaulted in front, and the spines short; the tail long, naked at the extremity, and prehensile, like that of an Opossum or Sapajou. There are only four toes, all armed with claws; they climb trees.

Hyst. prehensilis, L.; Cuendu, Marcg., Hoitztlaquatzin, Hernand. $\ddagger$ (The Prehensile-tailed Porcupine, or Coendou) (a). Hair of a brownish-black; spines black and white.

[^88]Hystrix insidiosa, Lichtenst.; the Couiy of Azzara; Pr. Max. Brazil. America possesses one smaller, of which the spines are partly red or yellow, and hidden during a part of the year under its long greyish-brown hair.

## Lepus, Lin.

Hares have a very distinctive character in their superior incisors, which are double, that is, each of them has a smaller one behind it.* Their molars, five every where, are individually formed of two vertical laminæ soldered together, and in the upper jaw there is a sixth, simple and very small. They have five toes before and four behind; an enormous cacum, five or six times the size of the stomach, furnished internally witl a spiral fillet, which traverses its length. The inside of their mouth and the under part of the feet are lined with hairs like the rest of the body.

## Lepus, Cuv.

Or the true Hares, have long ears; a short tail; the hind feet much longer than the fore ones; imperfect clavicles, and the infra-orbitary spaces in the skeleton reticulated. The species are numerous, and so like each other that it is difficult to characterize them.
L. timidus, L.; Buff. VII, xxxviii. (The Common Hare). Of a yellowish grey; the ears one-tenth longer than the head; ash coloured behind; black at the tips; tail the length of the thigh, white, with a black line above.

Every one knows this animal, whose black flesh is agreeable food, and whose fur is useful. It lives solitarily, never burrows, sleeps on the open ground, when hunted describes large circles in the fields, and has never yet been domesticated.
however, seems to be of little service to it, since it is heary and ungraceful in its movements. Besides, the tail has this great peculiarity, which is fonnd in no other animal, that the prehensile surface is above, instead of being as it uniformly is in all other animals with a prehensile tail; so that, when employed by the Coendou, it will be seen to curve in a direction exactly the reverse of that whieh takes place in the tails of the Simia. But the whole of its structure indicates its destiny to live in the woods and on trees; to select its permanent residence on the tops of trees, where it brings forth its young, because immediate nourishment is best attaincd in such a position. The spines, which almost wholly compose the external coat of the Cocndon, adhere to the skin by a very narrow pedicle; they are therefore very easily detached from the body. They are generally of a yellowish white colour at the root, black in the middle, and at the extremity white. The length of the body of the Coendou is about two fcet, of the head four inches, of the tail a foot and three inches, and the height of the middle of the body twelve inches. The movements of the creature are slow, and it is like the Lemurs in taking exercise in the night only. It raises itself, as the Kanguroo does, on its hind fcet, and with the fore fcet grasps and carries food to its mouth. The species of Porcupines are numerous-they are found in Italy and Spain, having been originally brought to these kingdoms, as it is said, from $\Lambda$ frica; they are common on the Mediterranean eoast of $\mathbf{A}$ frica, in Gninea, and at the Cape of Good Hope; also in Asia Minor, South and North Ameriea. A Crested Porcupine may be seen in the Zoological Gardens, Regent's Park, which is a native of Northern Africa, and had been naturalized in Italy. When irritated, the Poreupine ercets the spines on its body, and rattles those on its tail.Eixg. Ein.

* There is even a period, when they are shedding their tecth, during which they appear to have three incisors, one behind the other, six in all.
L. variabilis, Pall., Schreb. CCXXXV, B. (The Variable Hare), Somewhat larger than the Common Hare, with rather shorter ears and tail, the latter white at all seasons; the rest of the fur is grey in summer, and white in winter. This animal, which is found in the north, and on the high mountains of the south of Europe, has the habits of the common Hare, but its flesh is insipid.
L. cuniculus, L.; Buff. VI, 1. (The Rabbit). Less than the Hare; the ears somewhat shorter than the head; tail not so long as the thigh; fur of a yellowish grey; some red on the neck; throat and belly whitish; ears grey, without any black; some brown on the tail. This animal, said to be originally from Spain, is now spread throughout Europe. It lives in troops, in burrows, where it takes refuge as soon as it is pursued. Its flesh, which is white and agreeable, differs considerably from that of the Hare. In a domestic state the Rabbit multiplies prodigiously, and varies as to colour and fur.

Other countries furnish several species which can only be distinguished from that of Europe by the closest attention. Such are the
L. tolai, Gm., Schreb. CCXXXIV. The Siberian Rabbit). Which is intermediate between the Hare and Rabbit as to proportions, and which occasionally surpasses the former in size. It makes no burrows, but seeks shelter in the clefts of rocks or other cavities.
L. Americanus and Braziliensis, Gm.; Lepus nanus, Schreb. CCXXXIV, B. (The American Rabbit). Nearly similar in size and colour to the European species; feet reddish; no black on either ears or tail. Nestles in the trunks of trees, and frequently goes up in their hollows as far as their branches; its flesh soft and insipid.*
L. capensis, Gm; Geoff., Quadr. d'Egypte. (The African Hare.) Has ears a fifth longer than the head; size and colour nearly those of the European species; the feet, however, are a little longer and somewhat reddish. It appears to be found from one extremity of Africa to the other; at least the one from Egypt does not differ from that of the Cape.

## Lagomys, Cuv. $\dagger$

Have moderate ears; legs nearly alike: the infra-orbital hole simple; clavicles nearly perfect, and no tail; they often utter a very acute cry. They have hitherto been found in Siberia only, and it is Pallas (Glir. p, 1 et seq.) who has described them.

Lepus pusillus, Pall. Glir. I, Schreb. ccxxxvii. (The Dwarf Lagomys). Of a greyish-brown; the size of a Water-Rat. Lives in small burrows, in fertile countries, on fruit and buds. +

[^89]Lepus ogotonna, Pall. Glir. III, Schreb. ecxxxix. (The Grey Lagomys). A very light grey, with yellowish feet; a little larger than the preceding; nestles among heaps of stones, in the fissures of rocks, \&c., where it collects hay for the winter.

Lepus alpinus, Pall. Glir. II, Schreb. ccxxxviii. (The Lagomys Pica). Size of a Guinea-Pig, and of a yellowish red. Inhabits the loftiest eminences of mountains, where it passes the summer in selecting and drying the plants of which it makes its provision for the winter. Its hay-stacks, which are sometimes six or seven feet high, are a valuable resource for the horses of the sable hunters.

The fossil bones of an unknown species of Lagomys have been discovered in the concretions or osseous breccia of Corsica. Cuv. Oss. Foss. IV, p. 199.
After the two genera of Porcupines and Hares, come the Rodentia, united by Limnæus and Pallas, under the name of Cavia; but in which it is impossible to find any other common and positive character than that of their imperfect clavicles, although the species of which they are composed are not deficient in analogy hetween them, as respects the structure of their body and their habits. They are all from the new continent.

## Hydrocherrus, Erxleb.

The Cabiais have four toes before and three behind, all armed with large nails, and united by membranes; four grinders throughout, of which the posterior are the longest, and composed of numerous, simple, and parallel laminæ; the anterior laminæ forked towards the external edge in the upper, and towards the internal one in the lower teeth. Only one species is known, the
H. capybara; Cavia capybara, L.; Capybara, Marcg.; Capiygoua, Azzar.; Cabaia, Buff. XII, xlix. (The Capybara). Size of Siam Pig; the muzzle very thick; limbs short; llair coarse, and of a yellowish brown; no tail. Inhabits the rivers of Guiana and the Amazon, where it lives in troops. It is excellent game, and the largest of the Rodentia. The Bearer only approaches it in size.

## Cavia, Illig.-Ancema, Fr. Cuv.

The Cobayes, vulgarly called Guiнea-Pigs, are miniature representations of the Cabiais; but their toes are separated, and each of their molars has only one simple lamina, and one that is forked on the outside in the upper ones, and on the inside in the lower. The species best known,
C. cobaia, Pall.; Mus porcellus, L. ; Buff. VIII. i. (The Guinea Pig) is now rery much multiplied in Europe, where it is brought up in houses, becanse its odour is thought to drive away rats. Like all domesticated animals, it varies in colour. There is reason for believing it to proceed from an American animal called Aperea, which is of the same size and form, but with a uniform reddish-grey fur. It is found in the woods of Brazil and Paraguay.

## Kerodon, Fred. Cuv.

The Mocos have rather simpler grinders than the Cobayes, each being formed of two triangular prisms.

The only species known is also from Brazil, somewhat surpasses the Guinea-Pig in size, and is of an olive-grey.

## Chloromys, Fr. Cuv.-Dasyprocta, Illig.

The Agoutis have four toes before and three behind; four grinders throughout, almost equal, with flat crowns irregularly furrowed, rounded borders, notched on the interual edge in the upper jaw, and on the external one in the lower. In disposition, and in the nature of their flesh, they resemble Hares and Rabbits, which they may be said to replace in the Antilles and tropical portions of America.
C. acuti ; Cavia acuti, L.; Buff. VIII. 1. 1, (The Common Agouti). The tail reduced to a simple tubercle; fur brown. The male fawn coloured on the croup; as large as a Hare.
C. acuchi; Cavia acuchi, Gm. ; Buff. Supp. III. xxxvi. (The Acouchi). Six or seven vertebræ in the tail; brown above, fawn coloured beneath; size of a Hare.
C. patagonicus; Cavia patagonica, Penn. and Schreb.; the Pampas Hare of the Creoles of Buenos Ayres. This animal appears to be a species of Agouti, with longer ears, and a. very short naked tail; but its molars are not known.

## Cafogenys, Fr. Cuv.*

The Pacas, in addition to teeth very like those of the Agoutis, have a very small additional toe on the internal edge of the fore foot, and one on each side, equally small, on their hinder one, making five toes every where. Besides this, there is a cavity formed in their cheek which dips under the border formed by a very large and projecting zygomatic arch, $\uparrow$ which gives a very extraordinary aspect to the bony head. Their flesh is said to be very good.

There is one species or variety fawn coloured, and another brown, both of which are spotted with white, the Cavia paca, L.; Buff. X, xliii.; Supp, III. xxxv.

Finally, there remains an animal perhaps nearly allied to the Cavias, and possibly more so to the Lagomys, or the Rats, which we are unable dispose of, on account of our ignorance of its teeth: this is the Chinchilla, whose skins arrive in such abundance for furriers, but of which we have never yet been able to procure the entire body. It is the size of a Guinea-Pig or small Rabbit; is covered with long and close hair of the

[^90]finest description, and the softest that is known among the furs of commerce. The ears are large and half naked; the tail, one-third the length of the body, is furnished with stiffer hairs, so arranged as to give it the appearance of being laterally compressed. The fore feet have four toes with a vestige of a thumb; the hinder ones have only three. This quadruped inhabits the mountains of South America.

The Viscache, as described by Azzara (Quadr. du Parag., French Trans. II, p. 41), and such as we have seen it figured, can hardly be any other than a large species of Chinchilla, with shorter and coarser fur.* (a.)

## ORDER VI.

## EDENTATA.

The Edentata, or quadrupeds without teeth in the front of their jaws, will form our last order of unguiculated animals. Although united by a negative character alone, they have, nevertheless, some positive mutual relations, and particularly large nails, which embrace the extremities of the toes, approaching more or less to the nature of hoofs: and further, a slowness, a want of agility, arising from the disposition of their limbs, which is easily to be seen: but these relations still leave certain gaps between them, which are of sufficient importance to require that this order should be divided into three tribes.

## TARDIGRADA.

The Tardigrades form the first: they have a short face. Their name originates from their excessive slowness, the consequence of a construction truly heteroclite, in which nature seems to have amused herself by producing something imperfect and grotesque. The only genus yet in existence is

[^91](a) Several Chinchillas have been presented to the Zoological Gardens in 1.ondon. As these were natives of the Alpine valleys of Chili, an early specimen was treated in winter with artificial warmth, and even a piece of flannel was placed in its apartment; but this it shewed a disposition uniformly to reject. These animals have proved to be tranquil, and eapable of being easily tamed. Their food consisted of dry herbage, various grains, and succulent roots. On one occasion, one Chinchilla, recently presented, was placed in the same eage with another which had been some time in the possession of the Society. The latter immediately flew upon the new comer, who would have fallen a victim to jealousy, had not the keeper interfered, and separated the combatants. This fact is in direct opposition to the descripdion of Molina, who says that the Chinchillas are gregarious.-Eng. Ed.

## Bradypus, Lin.

The Sloths have cylindrical molars, and sharp canines longer than those molars, two mamme on the breast, and fingers united by the skin, and only marked exterually by enormous compressed and crooked nails, which, when at rest, are always bent towards the palm of the hand, or the sole of the foot. The hind feet are obliquely articulated on the leg, and rest only upon their outer elge; the phalanges of the toes are articulated by a close ginglymus ( $a$ ), and the first, at a certain age, become soldered to the bones of the metacarpus or metatarsus, which also, in time, for want of use, experience the same fate. To this inconvenience in the organization of the extremities is added another, not less great, in their proportions. The arm and fore-arm are much longer than the thigh and leg, so that, when these animals walk, they are compelled to drag themselves along on their elbows. The pelvis is so large, and their thighs so much inclined to the sides, that they camnot approximate their knees. Their gait is the necessary effect of such a disproportioned structure.* They live on trees, and never remove from the one they are on until they have stripped it of every leaf, so painful to them is the
requisite ex trouble of a regular descent, female produces but a single yey one at a birth, which she carr. The her back.

The viscera of these animals are not less singular than the rest of their conformation. The stomach is divided into four sacks, analogous to the four stomachs of the Ruminantia, but without leaflets or other internally salient parts, while the intestinal canal is short and withont a cæcum.
M. Fr. Cuvier applies the name of Acheus to those species that have three nails to the fore feet; they have a very short tail.

Bradypus tridactylus, L. ; Buff. XIII. v and vi. (The Ai)(b). A species in which sluggishness and all the details of the organization which produce it are carried to the highest degree. The thumb

* M. Carlisle has observed that the arteries of the limbs commence by splitting into an infinitude of ramifieations, whielh afterwards unite in one trunk, from whieh the usual branches proeeed. This structure being met with in the Loris, whose gait is almost equally sluggish, it is possible that it may exert some iufluenee on this slowness of motion. Independently of this, the Loris, the Ourang-Outang, the Coaita, all very slow animals, are remarkable for the length of their arms.

REF (a) Ginglymus is a form of joint whieh resembles a hinge, and exists amongst animals under two forms. In the first one of the bones has a pulley like surfaee into which the other bone completing the joint is received. This is the state of the knee and elbow joints in the human body, and it has received the name of the angular ginglymus. The lateral or rotatory ginglymus is constituted by suelr a union as admits of the convex end or process of one bone in a hollow of another.

## -Eng. Ed.

跨 (b) The name of Ai is given to the animal, becanse the plaintive sound which it emits is exactly imitated by pronouneing the vowels $a$ and $i$. In falling from the braneh, as is described above, this animal first rolls itself into a round ball; and, previously to its fall, it may be taken whilst it is attaehed to the branch, so great is its apathy.--Eng. Ed.
and the little toe, reduced to small rurliments, are hidden under the skin, and soldered to the metatarsus and metacarpus; the clavicle, also reduced to a rudiment, is firmly united in the acromion. The arms are double the length of the legs; the hair on the head, back, and limbs, is long, coarse, and inelastic, something like dried hay, which gives it a lideous aspect. Its colour is grey, the back being frequently spotted with white and brown. It is as large as a Cat, and is the only mammiferous animal known which las nine cervical vertebræ.

There is an Ai called the Burned Back Ai, from the circumstance of having between the shoulders a black spot, surrounded with fawn colour; but, according to Temminck, it is only a variety; the appearance alluded to resulting from the wearing away of the long hair on the shoulder. The Black Collared Ai, however,-Brad. torquatus, Geoff. Ann. Mus., Schreb. LXXIV, A, is a species that is very distinct, even in the bony structure of the head.
M. Fr. Cuvier applies the name of Bradypus to tlose species only which lave two nails to the fore feet, the Cnolerus, Illig. Their canines are larger and more pointed, and they are wholly destitute of a tail. There is but one known.
B. didactylus, L.; Buff. XIII, i. (The Unan). Which is somewhat less unfortunately organized than the Ai. Its arms are not so long, and its clavicles are complete; there are fewer bones of the feet and hands which become soldered together; the muzzle is more elongated, \&c. It is larger than the $\Lambda i$ by one half, and is of a uniform greyish-brown, which sometimes assumes a reddish tint.

These two animals are natives of the lot parts of America, and, long ere this, would probably have been destroyed by the numerous Carnivora of that country, liad they not possessed some means of defence in their nails.*

Fossil skeletons of two animals of the order Edentata, of great size, have been discovered in America, one of which, the Megatherium (a), Cuv. Oss. Foss. Tum. v. Part i, p. 174, has a head very similar to that of the sloths, but is deficient in the canines, and approaches, in the remainder

[^92][^93]of the skeleton, partly the sloths, and partly the ant-eaters. It is twelve feet long, and six or seven high. The other, the Megalonyx, Ib. p. 160 , is rather smaller, and the toes are the only parts of it that are well known, but they strongly resemble those of the preceding.

The second tribe comprehends the

## EDENTATA ORDINARIA,

Or the Ordinary Edentata, with a pointed muzzle. Individuals amongst them still have molars. They form two genera.

## Dasypus, Lin.

The Armadillos, or Tatous,* are very remarkable among all the Mammalia, by the scaly and hard shell, formed of compartments resembling little paving-stones, which covers their head and body, and frequently their tail. This substance forms a shield over the forehead, another very large and convex over the shoulders, a third on the croup, similar to the second, and between the two latter, several parallel and moveable bands, which allow the body to bend. The tail is at one time furnished with successive rings, and at another, like the legs, merely with several tubercles. These animals have large ears, and sometimes four, and at others five great nails before, but always five behind. The muzzle is pointed, the grinders are cylindrical, seven or eight in number throughout, separated from each other, and without enamel on the inside. The tongue is smooth, and but slightly extensible, and there are a few scattered hairs between their scales, or on those parts of the body not covered by the shell. They dig for themselves burrows, and live partly on vegetables, and partly on insects and dead bodies; their stomach is simple, and there is no cæcum. They all belong to the hot, or at least to the temperate parts of America.

They may be divided into subgenera according to the structure of their fore feet and the number of their teeth. Most of them have only four toes to the anterior feet, the two middle ones of which are the longest. In this number some

## Cachicamus, Cuv.

Cachicames have only seven teeth on each side, and in each jaw. The muzzle is pointed; the tail long, and encircled with bony rings; such is

Dasypis novemeinetus, L.; Cachiehame, Buff. X, xxxvii; T'atou a longue queue, Id. Supp. III, lviii; Tatuete, Schreb. 1xxiii; Tatupeba, Margr. (The Nine-banded, or Black Armadillo). With nine, sometimes eight intermediate bands, generally blackish; the body fifteen inches in length, and the tail the same.

Das. T-einetus; Schreb. LXXII; Tatou mulet, Azzar. (The

* Tatou is their Brazilian name. The Spaniards called them Armadillo, from their armour; the Purtuguese, Encuberto, for the same reason. They are also ealled Quirquincho. Dasypus (hairy feet) was one of the Grecian appellatives of the hare or rabbit.

Seven-banded Armadillo). Has only seven bands, and is smaller; its tail, also, is proportionably shorter.

## Apara, Cuv.

The Apars have the toes of the Cachicames, and nine or ten teeth throughout.

Das tricinctus, L. ; Tatou Apara, Margr. ; Apar, Buff. ; Mataco, Azzar.; Schreb. LXXI, A. (The Three-banded Armadillo). Has three intermediate bands; tail very short, and the compartments regularly tuberculated. By enclosing its head and feet between its plates, it possesses the faculty of rolling itself into a complete ball, like certain species of Oniscus. It is from Paraguay and Brazil, and is one of those found farthest to the south. Size middling. Other Tatous, as the Encouberts,

## Encoubertus, Cur.,

Have five toes to the fore feet, the three middle of which are the longest. The greater part of their tail is covered with scales, arranged in quincunx. There are nine or ten teeth throughout. In this subdivision is

Dasyp. sexcynctus and octodecimcinctus, L. : Encoubert and Cirquinson, Buff.;* Tatou poyou, Azzar.; Buff. X. xlii, and Supp. III. xlii. The Six-banded Armadillo, or Encoubert (a), is distinguished

[^94](a) This is the Weasel-headed Armadillo, D. mustclinus, called Poyou (Y Cl-low-handed), and Encoubert by the French. One of these Armadillocs was recently in the Zoolngical Gardens, Regent's Park, the habits of which, as carcfully observed, very much resemble those of an Encoubert, in the Jardin des Plantes of Paris, which have been very well described by M. Fred. Cuvier. Before giving the description of this naturalist, we may observe, that the pecimen in our Zoologieal Gardens bred young ones there without the slightest inconvenienee. This is an animal, perhaps, the most easy of all to transport from its native climate of South America, and it may be useful to captains of vessels plying on that station to be informed that a little food (it is not much matter if it be animal or vegetable), with milk, will satisfy this animal, and it can also endure, withont any loss of health, very close confinement. M. F. Cuvier, in his able history of the Mammalia, gives the fullowing account of the specimen to which we have just alluded:-"Were we to judge of the intellectual faculties of the speeies by the individual now under consideration, we should conclude the Encoubent possesses them in a very limited degree. When he is set at liberty, he goes ruming to the right and to the left, digging in one corner, and then suddenly stopping to run and scratch in another. $\Lambda$ sudden noise startles him; he stops to listen, but he does not seem to perceive the presence of a new ob. jeet, nor to distinguish a person from a stone; when he runs, lie goes indiscriminately against every thing in his way, and passes over it, or by the side of it, with equal indifference, whether the obstacle be a piece of wood, or an animal. His indifferenee in this respect is such, that I should be inclined to attribnte it only to his inexperience, to the continual slavery in which he had lived, and to the habit he had contracted, of being touched and carried about in the hand from one place to another. But he never learnt to distinguish the hand that fed him, and remained as unfamiliar with the person who had the care of him as with any other individual. In this respect I cannot compare him better, than to the animals of the lower classes; yet,
from all the rest of the genus by laving a tooth on each side in the intermaxillary bone. The shell has six or seven bands; its compartments are smooth, large, and angular; the tail is of a middling length, and ammlated only at the base; there are five toes to each foot. The Piehiy, D'Azzara, would resemble the Encoubert, only that its intermaxillary bone las no teeth, that its posterior slield is denticulated, and that the parts not defended by the shell are furnished with longer and more thickly set hairs than the others. A neighbonring species is the Hairy Tatou of Azzara. A third subdivision of the Tatous, or the

## Cabassous, Cuv.,

Has five toes to the fore feet, but directed obliquely, so that the thumb and index are slender, and the latter the longest; the middle one has an enormous trenchant nail; the following one has also a mail, but a shorter one, and the last toe is the shortest of all. This form of the fore foot enables these animals to divide the earth, and burrow into it with rapidity, or at any rate to cling to it with such tenacity that it is extremely difficult to tear them from it. They have but eight or nine teeth on each side, and in each jaw.

Das. unicinctus, L.; Le Cabas-sou propre, Buff.; Taiouay, Azz. (The Tatouay of D'Azzara). Has twelve intermediate bands; the tail long and tuberculous; the compartments of the banids and slields square, broader than long; five toes every where, of which the four anterior have enormous nails with trenchant external edges. It attains a great size.

## Priodontes, Fr. Cuv.

These, with toes still more unequal, and with nails more enormous than those of the Cabassons, lave throughout as many as twenty-two or twen-ty-four small tecth--ninety -four or ninety-six in all. Such is the

Dasypus gigas, Cuv.; Tatou geant, Geoff.; Great Tatou, Azzar. Deuxieme Cabassou, Buff. X. xlv. (The Giant Armadillo). Twelve or thirteen intermediate bands; the tail long, and covered with tiled scales; the compartments square, more broad than long. It is the largest of the Tatous, being sometimes more than three feet in length, exclusive of the tail.
Finally, we sloould place after the other Tatous, as a very distinct subgenus, the Clamyphores.

## Clamyphorus, Harl.,

Which have ten teeth throughout, and five toes to each foot; the nails of the fore feet very large, crooked, and compressed, furnishing, as in the Cabassous, a powerfully trenchant instrument. The back is covered with a suite of transverse rows of scaly plates, without any solid shell before or behind, forming a sort of cuira which is only attached to the boly along the spine. The hinder part of the body is truncated, and their curved
there are even among the insects, some which seem to have received the faculty of judging and of discriminating in a higher degree than this animal. - ENG. E.D.
tail partially attached to the under part of the body.* One species only is known, the
C. Arudeatus, Marl., $\uparrow$ which is five or cix inches in length, and is fomend in the interior of Chili, where it passes the most of its time monder ground.
It appears that the fossil bones of a Tatou of gigantic size, being ten fect long exclusive of the tail, have been found in America. Sce Cur. Oss. Foss. V. part 1, p. 191, note.

## Orycteropus, $\ddagger$ Geoff.

The Orycteropes were for a long tine confounded with the Ant-Eaters, becanse they consumed the same kind of food, had the same form of head, and a tongue somewhat extensible; but they are distinguished from them by being fumished with grinders and flat nails, formed for digging, and not trenchant. The strncture of their tecth differs from that of all other quadrupeds; they are solid cylinders traversed like reeds, in a longitudinal direction, with an infinitude of little canals. Their stomach is simple, and muscular near the pylorus, their cacum small and obtuse. There is only one species known.

Gryct. capensis; Myrmecophega capensis, Pall.; Buff. Supp. VI. xaxi. (The Cape Orycteropus). Called by the Dutch of that colony, the Earth Pig. It is an animal about the size of the badger, or larger; stands low; has short hair, and is of a brownish-grey. The tail is not so long as the body, and is covered with equally short hairs. It has four toes before, and five behind. Inhabits holes, which it excavates with great facility. The flesh is eaten.
The other ordinary Edentata have no grinders, and, consequently, no teeth of any description. They also form two genera.

## IIyrmecophaga, Lin.

The Ant-Eaters are hairy animals, with a long muzzle terminated by a small toothless mouth, from which is protruded a filiform tongue susceptible of considerable elongation, and which they insinuate into Ant-hills and the nests of the Termites, whence these insects are withdrawn by being entangled in the viscid saliva that covers it. The nails of the fore feet, strong and trenchant, and varying in number according to the species, serve to tear up the nests of the termites, and afford a good means of defence. When at rest these nails are always half bent inwards, corresponding to a callosity of the tarsus; hence the animal can only bring the side of the foot to the ground. The stomach of the ant-eater is simple and muscular towards its pylorus; their intestinal canal moderate, and without a cæcum. §

[^95]'They all inhabit the hot and temperate parts of the new world, and produce but a single young one at birth, which they carry on their back (a).
M. jubata, Buff. X. xxxix, and Supp. III. lv. (The Tamanoir). More than four feet long, with four nails before and five behind; the tail is furnished with long laairs vertically directed, both above and beneath; the fir is of a greyish-brown, with an oblique black band edged with white on each shoulder. It is the largest of the antcaters; and it is asserted that it even defends itself against the jaguar. It inhabits low places, never climbs trees, and moves slowly.
M. tamandua, Cuv.; M. tctradactyla, and M. tridactyla, L.; Schreb. LXVI. (The Tamandua). Has the form and feet of the preceding, but less than half its size; the tail, on which the hair is short, is prehensile and naked at the end, and enables the animal to suspend itself to the branches of trees. Some of them are of a yel-lowish-grey, with an oblique band on the shoulder that is only visible by a reflected light; others are fawn-coloured with a black band; some are fawn-coloured and striped, with the croup and belly black; and, finally, some are entirely blackish. Whether these differencess belong to species or not is as yet unknown.
M. didactyla, L.; Buff. X. xxx. (The Two-toed Ant-eater). The size of a rat, with woolly hair, fawn-coloured; a red line along the back: the tail is prehensile, and naked at the end; only two nails before, one of which is very large; four behind.*

## Manis, Lin.

The Pangolins, $\dagger$ commonly called the Scaly Ant-eaters, are destitute of teetl, have a very extensible tongue, and live on ants and termites like true ant-eaters; but their body, limbs, and tail, are clothed with arge trenchant scales arranged like tiles, which they elevate in rolling themselves into a ball when they wish to defend themselves from an eneny. There are five toes to each foot. Their stomach is slightly divided in the middle, and there is no croum. They are confined to the old continent.
M. pentadactyla, L.; M. brachyura, Erxl, ; Buff. X. xxxiv. (The Short-tailed Pangolin). Three or four feet long; the tail shorter than the body. From the East Indies. It is the Phattagen of Ælian, lib. xvi. cap. vi.
M. tctradactyla, L.; M. macroura, Erxl.; Platagin, Buff. X.

[^96]xxxiv. (The Long-tailed Pangolin). Three or four feet in length; the tail double that of the body, and the scales armed with points. From Senegal, Guinea, \&c..*
The third tribe of the Edentatia comprehends those animals, designated by M. Geoffroy, under the name of

## Monotremata.

So called, because they have only one external opening for the seminal fluid, urine, and other excrements. Their organs of generation present extraordinary anomalies; for though they have no pouch under the belly, their pubis is furnished with the same supernumerary bones as the Marsupialia; the vasa deferentia terminate in the urethra which opens into cloaca; the penis, when at rest, is drawn into a sheath, which opens by a hole near the bottom of the cloaca. The only matrix consists of two canals or trunks, each of which opens separately and by a double orifice into the uretlira, which is very large, and terminates in the cloaca. As naturalists have not yet agreed as to the existence of their mammæ, $\dagger$ whetleer they are oviparous or viviparous remains to be ascertained. + The singularities of their skeleton are not less remarkable; a sort of clavicule especially, which is common to both slowiders, placed before the ordinary clavicle, and analogotis to the fourchette in birds. Finally, besides their five nails to each foot, the males have a peculiar spur on the linder ones, perforated by a canal, which transmits the liquid secreted by a gland situated on the imner surface of the thigh. It is asserted, that the wounds it inflicts are envenomed. These animals lave no external conch to their ears, and their eyes are very small.

The Monotremata are only found in New Holland, and have only been discovered since the settlement of the English. 'Two genera of them are known.

## Lehidna, Cuv.-Tachyglossus, Illig.

The elongated slender muzzle of the Spiny Ant-eaters, terminated by

[^97]a small mouth, contains an extensible tongue similar to that of the AutEaters and Pangolins, and like these, they feed on Ants. They lave 110 teeth, but their palate is furnished with several rows of small recurved spines. Their short feet have each five very long and stout nails fitted for digging; and the whole upper surface of the body is covered with spines like that of the Hedgeliog. It appears, that when in danger, they also possess the faculty of rolling themselves into a ball. Their tail is very short; their stomach ample and almost globular, and their cæcum moderate; the penis is terminated by four tubercles. There are two species.
E. hystrix; Ornithorhynchus hystrix, Home; Myrmecophaga aculeata, Shaw. (The Spiny Eclidna). Completely covered with large spines.
E. setosa; Ornithor. setosus, Home. (The Bristly Echidna). Is covered with hair, among which the spines are half hidden. Some naturalists consider it as a mere variety from age.

## Ornithorhynchus, Blumemb.-Platypus, Shaw.

The elongated, and at the same time singularly enlarged and flattened muzzle of the Ornithorlynchi presents the closest external resemblance to the bill of a duck, and the more so as its edges are similarly furnished with a small transverse laminæ. They have no teeth except at the bottom of the mouth, where there are two throughout, without roots, with flat crowns, and composed like those of the Orycteropus, of little vertical tubes. There is a membrane to the fore feet, which not only unites the toes, but extends far beyond the nails; in the hind feet the membrane terminates at the root of the nails; two characters, which, with the flattened tail, make them aquatic aminals. Their tongue is in a manner double: one in the bill bristled with villosities; and a second on the base of the first, which is thicker, and furnished anteriorly with two little fleshy poiuts. The stomach is small, oblong, and has the pylorus near the cardia. The cæcum is small; and many salient and parallel laminæ are visible in the intestines. The penis has only two tubercles. The Omithorhynchi inhabit the rivers and marshes of New Holland, in the ueighbourliood of Port Jackson.

Two species ouly are known, one with smooth, thin, reddish fur, the Ornithorhyncus paradoxus (a), Blumemb., and the other with blackish-brown, flat aud frizzled hair. Probably tlese are only varieties of age. Voy. de Peron, I. pl. xxxiv.

[^98]
## ORDER VII.

## PACHYDERMATA.

The Edentata terminate the species of unguiculated anmals, and we have just seen that there are some of them whose nails are so large, and so envelope the extremities of the toes, as to approximate them, in a certain degree, to the hoofed animals. They still, however, possess the faculty of bending these toes romd various objects, and of seizing with more or less force. The total deficiency of this faculty characterizes the hoofed animals. Using their feet merely as supporters, they are never furnished with clavicles; their fore-arm is always in a state of pronation, and they are reduced to the necessity of feeding on vegetables. Their forms, like their habits, present much less variety than those of the Un-guiculata, and they can hardly be divided into more than two orders, those which ruminate, and those which do not; but these latter, which we designate collectively by the term Pachydermata, admit of a subdivision into families.

The first is that of the Pachydermata, which have a proboscis and tusks.

## FAMILY I.

## PROBOSCIDIANA.*

Tine Proboscidians have five toes to each foot, very complete in the skeleton, but so encrusted by the callous skin which surrounds the foot. that their only external appearance is in the nails attached to the edge of this species of hoof. They have no canmes or incisors, properly so called, but in their incisive bone are implanted two tusks, which project from the mouth, and frequently attain to an enormous size. The magnitude re-

[^99]quisite for the alvcoli of these tusks renders the upper jaw so high, and so shortens the bones of the nose; that the nostrils in the skeleton are placed near the top of the face; but in the living animal they are continued out into a cylindrical trunk, or proboscis, composed of several thousands of small muscles, variously interlaced, extremely flexible, endowed with the most exquisite sensibility, and terminated by an appendage resembling a finger. This trunk gives to the Elephant almost as much skill as the perfect state of his hand confers on the Monkey. With it he seizes every thing lie wishes to convey to his mouth, and pumps up his drink, which he instantly jerks into his gullet, cmrving this admirable organ in it, and in this manmer supplies the necessity of a long neck, which would be utterly unable to support his vast head and heavy tusks. Within the parietes of the cranium, however, are several great cavities, which render the head lighter; the lower jaw has no incisors whatever; the intestines are very voluminous, the stomach simple, cæcum enormons, and the mammæ, two in nmmber, placed under the chest. The young suck with the mouth, and not with the trunk.

But one living genus of the Proboscidiana is known, that of

## Elephas, Lin.

Or the Elephant,* which comprehends the largest of the terrestrial Mammalia. The astonishing nature of his trunk, an iustrument at once agile and powerful, the organ of touch as well as of smell, forms a singular contrast with his clumsy aspect and heavy proportions; and as this is joined to a very imposing physiognomy, it has contributed to give exag-

[^100] frequently of ivory, but knew not the amimal whenee it was derived. The first of the Greeks who saw the elephant, were Alexander and his soldiers, when they fought with Porus; and they must have observed them well, for Aristotle gives a eomplete history of this animal, and mueh truer in its details than those of our moderns. After the death of Alexander, Antigonus possessed the greatest uumber of elephants. Pyrrhus first brought them into Italy 472 years after the foundation of Rome: they were disembarked at Tarentum. The Romans, to whom these animals were entirely strange, gave them the name of Leueanian Bulls. Curius Dentatns, who eaptured four of these animals from Pyrrhus, brought them to Rome for the eeremony of his triumph. These were the first whieh were there exhibited, but afterwards they beeame in some measure eommon. Metellus having vanquished the Carthaginians in Sieily, eondueted their elephants to Rome on rafts, to the number of a hundred and
twenty aeoording to twenty aecording to Seneea, of a hundred and forty-two aecording to Pliny. Clanither of elephant combats of the elephant in the eireus in 655; and similar eombats, or the gladiator, were exhibited by of the elephant against the rhinoeeros, the Nero. Pompey harnessed them to his ear during his triumpl for Afriea. Germanieus exhibited some whieh daneed in a rude fashion. In the reign of Nero they were seen to danee on a rope, earrying at the same time a Roman knight. One may read in Wlian the extraordinary feats they were brought to exechte. It is trne they were trained to them from their earliest age, and Elian says even, expressly, that these daneing elephants were brought forth at Rome. This assertion, with the eonfirmation it has received in onr own day from the experiments of Mr. Corse, leads ns to hope it will be possible to multiply this useful animal in a state of domestieation."
gerated notions of the intelligence of these animals. After studying them for a long time, we have not found it to surpass that of the Dog, or of many other carnivorous animals. Naturally of a mild disposition, Elephants live in herds, which are conducted by old males. Their food is strictly vegetable.

Their distinctive character consists in the grinders, the bodies of which are composed of a certain number of vertical laminx, each one being formed of a bony substance, enveloped with enamel, and cemented together by a third substance, called cortical; in a word, similar to those we have already seen to exist in the Cabiais and other Rodentia. These grinders succeed each other, not vertically, or as our permanent teeth succeed the milk ones, but from belind forwards, so that as fast as one tootl becomes worn, it is pushed forward by that which comes after it; hence it happens that the Elephant has sometimes one, sometimes two grinders on each side, or four or eight in all, according to his time of life. The first of these teetli are always composed of fewer laminæ than those which replace them. It is asserted that certain Elephants thus shed their teeth eight times--their tusks, horfever, are changed but once.

The Elephants of the present day, clothed with a rough skin nearly destitute of hair, are only found in the torrid zone of the eastern continent, where hitherto only two species have been ascertained.
E. indicus, Cuv.; Buff. XI. i, and Supp. III. lix. (The Elephant of India). An oblong head, with a concave foreliead; the crown of the grinders presenting transterse undulating fillets, these being sections of the laminx that compose them, and being worn by trituration. This species has rather smaller ears than the next one, and has four nails to the hind foot. It is found from the Indus to the Eastern ocean, and in large islands in the south of India. They have been used from the earliest ages as beasts of draught and burden, but it las hitherto been found impossible to make them propagate in a domestic state, althongh the assertion respecting their modesty and repugnance to copulate before witnesses is wholly without foundation. The females have rery short tusks, and in this respect, many of the males resemble them.
E. africanus, Cuv.; Perrault, Mem. pour l'Hist. des An., and F. Cuv. Mammif. (The African Elephant). A round head; conrex forehead; large ears; the crowns of the grinders divided into lozenges; it appears very frequently to have but three nails to the hind foot. Found from Senegal to the Cape of Good Hope. Whether they ascend the eastern coast of Africa, or whether they are replaced there by the preceding species, is not known. The tusks of the female are as large as those of the male, and the weapon itself, generally speaking, is larger than in the Indian species. The African Elephant is not now tamed, though it appears that the Carthaginians employed it in the same way that the inhabitants of India do theirs.

In nearly every part of the two continents, are found, under ground, the bones of a species of Elephant allied to that of India, but with narrower and straighter coronal fillets, the alveoli for lodg-
ing the tusks much longer in proportion, and the lower jaw more obtuse. A specimen recently taken from the ice on the coast of Siberia, by Mr. Adams, appears to have been thickly covered with hairs of two kinds, so that it is possible this species may have lived in cold climates. It has long disappeared from the face of the earth (a). See Cuv. Oss. Foss. tom. I.
The second genus of the Proboscidiana, or the

## Mastodon, Cuv.

Has been completely destroyed, nor is there a single individual living. It had the fect, tusks, trunk, and many other details of conformation in common with the Elephant; but differed from it in the grinders, the crown of which, from above the gum, being bristled with large conical points, presented, in proportion to their detrition, larger or smaller disks, so many more pairs of points as the animal was the more advanced in age
M. giganteum, Cuv. loc. cit. The great Mastodon, in which the sections of the points are lozenge-shaped, is the most celebrated species. It equalled the Elephant in size, but with still heavier proportions. Its remains are found in a wonderful state of preservation, and in great abundance throughout all parts of North America. They are infinitely more rare in the old continent.
M. angustidens, Cuv. loc. cit., or the Narrow-toothed Mastodon, whose grinders, narrower than those of the preceding species, when worn down formed trefoil-shaped disks, and have thereby been confounded by some authors with the teeth of the hippopotamus, was a third less than the great mastodon, and much lower on its legs. Its remains are found throughout the greater part of Europe and of South America. In certain places, the teeth, tinged with iron, become of a beautiful blue when heated, forming what is called the oriental turquoise (b). $\dagger$

* This conformation, common to the Mastodon, Hippopotanus, Hog, \&cc., has oceasioned the erroneous idea of the first being earnivorous.
† Other less widely dispersed species have been diseovered; see Oss. Foss.: and very lately some remarkable ones have becn brought from the Burmese empire, a deseription of which we are expecting from M. Buckland, Mast. lalidens, M. clephantoides, Scc.
 mountains, about the sizc of an Ox, and as "shaggy as a poodlc-dog." On the Oyster banks off Hashurgh, on the coast of Norfolk, many hundreds of the grinding teeth of Elephants have been found, nor is there a county in England in which such teeth have not at some time or another been deteeted.-Eng. ED.
$18 \mathcal{F}^{\circ}$ (b) Fragments of the tecth of this animal have been found in Norfolk erag, the only instance yet known in Great Britain. The Indians of North America are persuaded that the Great Mastodon exists in the living state in the mexplored regions of that country.-Eng. ED.


## FAMHLY II.

## PACHYDERMATA ORDINARIA,

Or the ordinary Pachydermata, which have either four, or three, or two toes.

Those in which the toes make even numbers have feet somewhat cleft, and approximate to the Ruminantia in many respects by the skeleton, and even by the complication of the stomach. They are usually divided into two genera.

## Hippopotamus, Lin.

Four nearly equal toes, terminated by little hoofs to each foot; six grinders throughout, of which the three anterior are conical; the three posterior bristled with two pairs of points, which, when worn, assume a trefoil shape; four incisors to each jaw, the superior of which are short, conical, and recurved, the inferior cylindrical, long, pointed, and sloping forwards; a canine tooth on each side above and below, the superior straight, and the inferior very large and curved, the two wearing each other by constant attrition.

These animals have a very massive body without hairs; very short legs; the belly reaching nearly to the ground; an enormous head, terminated by a large inflated muzzle, which incloses the apparatus of their large front teeth; the tail short; the ears and eyes small. Their stomach is divided into several sacs. They live in rivers, upon roots and other vegetable substances, and exhibit much ferocity and stupidity. One species only is known.
H. amphibius, L. ; Buff. Supp. III. 4 and 5. (The Hippopotamus). Now confined to the rivers of the middle and south of Africa. It formerly found its way into Egypt by the Nile, but has long disappeared from that country $(a)$.

The bones of a species of Hippopotamus very similar to that of Africa, and those of two or three other successively smaller ones, have bcen found in Europe. See my Rech. sur les Oss. Foss. tom. 1.

## Sus, Lin.

The Pigs, or Hogs, have, on all their feet, two large middle toes armed with strong hoofs, and two much shorter lateral ones that hardly reach the ground; there is a variable number of incisors, the inferior of which always slant forwards; the canines project from the mouth, and curve up-

[^101]wands; the muzzle terminates by a sort of truncated button fitted for tirming up the earth; the stomach is but slightly divided.
Hogs, properly so called, have twenty-four or twenty-eight grinders, of which the posterior are oblong with tuberculous crowns, and the anterior more or less compressed, and six incisors in each jaw.
S. scropha, L.; Buff. V. xiv. and xviii. The Wild Boar, which is the parent stock of our domestic Hog and its varieties, has prismatic tusks that curve outwards and slighttly upwards; the body short and thick; straight ears; the lair bristled and black; the young ones called Macassines are striped black and white. It does great injury to fields in the vicinity of forests, by tearing up the ground in search of roots.

The Domestic Hog varies in size, in the height of its legs, in the direction of its ears, and in colour, heing sometimes white, and at others black, red, or varied. Every one is acquainted with the great utility of this animal, from the facility with which it is fed, the agreeable flavour of its flesl, the length of time it can be preserved by means of salt, and finally, from its fecundity, which greatly surpasses that of any other animal of its size, the female frequently producing as many as fourteen at a litter. The period of gestation is four months, and they produce twice a year. The hog continues to increase in size for five or six years, begins to be prolific at one, and sometimes lives for twenty. Although naturally savage, the wild boars and hogs are social animals, and know how to defend themselves against wolves by forming a circle, and shewing a front to the enemy in every direction. Voracious and clamorous, they do not even spare their own young. This species is spread throughout the globe; and none but Jews and Mahometans refuse to eat its flesh.
S. larvatus, Fr. Cuv; S. africanus, Schreb. CCCXXVII; Sanglier de Madagascar, Daub. MDCCCLXXXV ; Samuel Daniels, Afric. Sceneay, pl. xxi. (The Masked Wild Boar.) Tusks like the common Hog; but on each side of the snout, near the tusks, is a large tubercle, nearly similar to the mamma of a woman, supported by a bony prominence, which gives the animal a very singular appearance. It inhabits Madagascar and the south of Africa.
S. babirussa, Buff. Supp. III. xii. (The Babiroussa.) Higher and lighter on the legs than the others ; the tusks are long, slender, and turned vertically upwards; the upper ones inclining spirally backwards. From some of the islands in the Indian Archipelago. We may separate from the Hogs the

## Phacocherus, Fred. Cuo.*

The wart-bearing Hogs have the grinders composed of cylinders, cemented together by a kind of cortical substance, very similar to the trausverse laminæ of those of the Elephant, and like them succeeding each other from behind. The cranium is remarkably large; the ronnded tusks, inclined laterally upwards, are of a frighthtul magnitude; and on

[^102]each of their cheeks hangs a thick fleshy lobe, which completes the lideousness of their figure. They lave only two incisors above, and six below.

Those brought from Cape Verd generally lave the incisors very com-plete-S. africtuns, Gm. : in such as are from the Cape of Good HopeS. cethiopicus, Gim.: Buff. Supp. III. xi, they are scarcely visible, some restiges however exist under the gum. This difference may arise from age, which may have worn them away in the latter, or it may indicate a different species, more especially as the head of those from the Cape of Cood Hope is somewhat larger and shorter.

With still more propriety do we separate from the Hogs the

## Dicotyles, Cuv.*

Or the Pecaries, which have, it is true, grinders and incisors very similar to those of the Hog properly so called, but whose canines, directed like those of animals in general, do not project from the mouth, they have no extermal toe to their hind foot. There is no tail, and upon the loins is a glandular opening from which a fetid humour is excreted. The metatarsal and metacarpal bones of their two great toes are soldered together into a sort of camon bone, like those of the Ruminantia, with which their stomach, divided into several sacs, gives them also a remarkable relation. It is singular that the aorta of these animals is often found very much enlarged, but without there being any fixed situation for the enlargement, as though they were subject to a kind of ancurism.

Only two species are known, both from South America, which were ascertained by Azzara: Limæus confounds them under the name of Sus tajassu.

Dic torquatus, Cuv.; Buff. X. iii. and iv. (The coloured Pecari, or Patira.) Hair amulated with grey and brown; a whitish collar, stretching obliquely from the angle of the lower jaw over the shoulder; half the size of the Wild Boar.

Dic. Tabiatus, Cuv.; the Tagnicati, T'aitetoc, Tajassou, \&c.; larger, brown, and with white lips.
Here may be placed a genus now manown in the living creation, which we have discovered, ald named

## Anoplotierium.

It presents the most singular affinities with the various tribes of the Pachydermata, and approximates in some respects to the order of the Ruminantia. Six incisors to each jaw, four camines almost like the incisors, and not projecting beyond them, and seven molars throughout, form a continuous series without any intervening space, a diposition of the teeth seen in Man only. The four posterior molars of each side are similar to those of the Rhinoceros, the Daman, and the Palæotherium; that is, they are square above, and form double or triple crescents below. Their feet, terminated by two great toes, as in the Ruminantia, differ in this-the bones of the metatarsus and metacarpus always remain separate,

[^103]or without being soldered together as a camon bonc. The composition of their tarsus is the same as in the Camel.

The bones of this genus have hitherto only been found in the gypsum quarries near laris. We have already ascertanch five species: one the size of a small Ass, with the low form and long tail of the Otter-A. commune, Cuv., to the internal edge of whose fore foot was affixed a small accessary toe: another of the size and light carriage of the Gazelle-A. mcdium: a third of the size, and about the proportions of the Hare, with two small accessory toes to the sides of the hind feet, \&c. See Cuv. Rech. Oss. Fos. tom. III.
The ordinary Pachydermata which have not cloven feet, comprehend, in the first place, three genera, very similar to each other in their grinders, having seven upper ones on each side, with a square crown and various salient lines, and seven lower ones, the crown of which forms a double crescent, and the last of all a triple one; but their incisors vary.

## Rhinoceros, Lin.

The species of this genus, in this particular, cren vary among themselves. They are large animals; each foot is divided into three toes, and the bones of the nose, which are very thick, and moulded into a sort of arch, support a solid horn which adheres to the skin, and is composed of a fibrous and horny substance, resembling agglutinated hairs. They are naturally stupid and ferocious, frequent moist places, and feed on herbs and branches of trees. Their stomach is simple, intestines very long, and the cæcum extremely large.

Rh. indicus, Cuv.; Buff. XI. vii. (The Rhinoceros of India.) Has, in addition to its twenty-eight grinders, two strong incisors in each jaw, two other small ones between the lower, and two still smaller again outside of the upper ones. It has but one horn, and the skin is remarkable for the deep folds into which it is thrown behind and across the shoulders, and before and across the thighs. It inlabits the Last Indies, and chiefly beyond the Ganges.

Rh. javanus, Cuv.; Fr. Cuv. Mammif. (The Rhinoceros of Java.) With the large incisors and single horn of the preceding, has not so many folds in the skin, though one of them on the neck is larger; but what is most remarkable, is, that the whole skin is covered with small compact angular tubercles. It has hitherto been found in Java only.

Rh. sumatrensis, Cuv.; Bell. Philos. Trans. 1793; F. Cuv. Mammif. (The Rhinoceros of Snmatra.) The same four great incisors as the preceding, but there are scarcely any folds of the skin, which moreover is hairy, it has a second horn behind the common one.

Rl. africanus, Cuv.; Buff, Supp. VI. vi. (The Rhinoceros of Africa.) Fumnished with two homs, like the preceding; has no fold of the skin, nor any incisor teeth, its molars occupying mearly the whole length of the jaw. This deficiency of incisors might warrant its separation from its congeners.

There have been found under ground, in Siberia, and in different parts of Germany, the bones of a two-Iorned Rhinoceros, the cranium of which, besides being much more elongated than that of any living species, is also distinguished by a bony vertical partition that supported the bones of the nose. It is a lost species; and a nearly entire body, which was taken from the ice on the banks of the Vilhoui in Siberia, showed that it was covered with tolerably thick hair. It is possible then that its habitat was to the north, like that of the fossil Elephant.

In Tuscany, and in Lombardy, there have been disinterred, still more recently, other Rhinoceros bones, which seem to approximate much nearer to that of Africa.

Some have been found in Germany with incisors like the Asiatic species; and lastly, some of their bones have been discovered in France, which amounce a size hardly superior to that of the Hog. (a)

## Hyrax, Hermam.

The Damans, as they are termed, have long been placed among the Rodentia, on account of their very sinall size; if, however, we examine them closely, we shall find, with the exception of the hom, they are Rhinoceroses in miniature, at least they have exactly similar molars; but their upper jaw is furnished with two strong incisors curved downwards, and at an early age with two very small canines; the lower one has four incisors, but no canines. All of them having a sort of rery small hoof, thin and rounded, with the exception of the immer toe of the hind foot, which is armed with a hooked and crooked nail. The muzzle and the ears are short; they are covered with hair, and have a tubercle in lieu of a tail. Their stomach is divided into two sacs, and besides a large cacum and several dilations of the colon, there are two appendages about the middle of the latter analogous to the two ceca of birds.

There is one species known which is as large as a Rabbit, of a greyish colour, and tolerably common among the rocks of all Africa, where it frequently becomes the victim of birds of prey, and which also appears to inhabit some parts of Asia; at least we camnot perceive any certain difference between the Hyrax capensis and the IH. syriacus, Buff. Supp. VI. xlii, xliii, and VII. lxxix.* The
Paleotherium, Curo,

Is also a lost genus, with the same grinders as the two preceding, six incisors, and two canines in each jaw, like the Tapirs, and three visible toes

[^104][^105]to each foot; they had also, like the Tapirs, a short fleshy proboscis, for the muscles of which instrument the bones of the nose were shortened, leaving a deep notch underneath. We discovered the bones of this genus mixed with those of the Anoplotherium in the gypsum quarries (a) near Paris. They also exist in many other parts of France.

Eleven or twelve species are known already. At Paris alone we find them the size of a Horse, of a Tapir, and of a small Sheep, while near Orleans are found the bones of a species that must have been as large as the Rhinoceros. These animals appear to have frequented the shores of lakes and marshes, for the rocks which conceal their bones also contain fresh water shells. See my Oss. Foss. tom. III. The

## Lophiodon, Cuv.,

Is another lost genus, which appears to be closely allied to the preceding one; its inferior grinders, however, have transverse ridges. Ten or twelve species have been extracted from our old fresh water formations, the same in which the Palæotherium is found. See my Oss. Foss., tom. III.

To these genera should succeed the genus

## Taplr, Lin.

The Tapirs, in which the twenty-seven molars, before they are worn, all present two transverse and rectilinear prominences; in front, there are, in each jaw, six incisors and two canines, separated from the molars by an empty space. The nose resembles a small fleshy proboscis; there are four toes to the fore feet, and three to the hind ones. For a long time but a single species was known,
T. americanus, L.; Buff. Supp. VI. i. (The American Tapir). Size of a small Ass; skin brown and nearly naked: tail moderate; neck fleshy, forming a sort of crest on the nape. Common in wet places, and along the rivers in the warm parts of South America. The young ones are spotted with white like the fawn. The flesh is eaten.

Within a few years a second species has been discovered in the old continent.
T. indicus, Farkharie, Sot. Asait., tom. XIV.; Horsfield, Jav. Miaba, Fr. Cuv. Mammif. (The Tapir of India). Larger than that of America, of a black-brown ; the back of a whitish grey. It inhabits the forests of Malacca, island of Sumatra, \&cc.

[^106]Fossil Tapirs are also seattered thronghout Limope; and among others is a gigantie species, which in size must have nearly equalled the Elephant (u). 'T'ap. giganteus, Cur. Oss. Foss., tom. II.*

## FAMILY III. <br> SOLIPEDES.

The Solipedes are quadrupeds which have only one apparent toe, and a single hoof to each foot, although under the skin, on cach side of their metatarsus and metacarpus, there are spurs representing two lateral toes. One gems only is known, that of

## Equus, Lin.

The Horse has six ineisors in each jaw, the erowns of which, at an early age, are marked with a fossula, and six molars thronghout, with a square erown, marked by laminæ of enamel which dip into them, with four crescents, and in the upper ones, with a small disk on the inner edge. The male has also two small additional camines in the upper jaw, and sometimes in both, which are almost always wanting in the female. Betwecn these eanines and the first molar is that unoccupied space which corresponds to the angle of the lips where the bit is placed, by which alone Man has been enabled to subdue these powerful animals. The stomach is simple and moderate, but the intestines are very long, and the cæcum enormous. The mammæ are between the thighs.
E. caballus, L.; Buff. IV.i. (The Horse). This noble associate of Man, in the chase, in war, and in the works of agricultnre, the arts, and commeree, is the most important and carcfully attended of all the animals which we have subdued. It does not seem to exist any longer in a wild state, except in those places where Horses formerly domesticated have been set at liberty, as in Tartary and America; there they live in troops, each of which is led and defended by an old male. The young males, foreibly expelled as soon as they become adults, follow the troop at a distance, until they are able to attract some of the younger mares.

The domestic colt sucks six or seven months, and the sexes are

[^107]separated at two years; at three they are broken in, and it is not until they are four that they are rode, at which time also they can propagate without injury to themselves. The period of gestation is cleven months.

A Horse's age is known by the incisors (a). Themilk teeth begin to grow about fifteen days after the colt is foaled; at two years and a half the middle ones are replacel; at three and a half the two following ones; at four and a lalf the outermost or the corners. All these teeth, with an originally indented crown, gradually lose that mark by detrition. When seven or eight years old they are entirely effaced, and the Horse is no longer marked.
The lower canines are produced at three years and a half, the npper ones at four; they remain pointed till six; at ten they begin to peel off.

The life of the Horse seldom extends beyond thirty years.
Every one knows how much this animal varies in size and colour. The principal races even exhibit sensible differences in the form of the head, in their proportion, and in their fitness for the various uses to which they are applied.

The most beautiful and swift is the Arab, which has been instrumental in improving the Spanish race, and along with the latter has contributed to form the English; the largest and strongest are from the coasts of the North sea; the smallest from the north of Sweden and Corsica. Wild Horses have a large head, frizzled hair, and ungraceful proportions.
E. hemionus, Pall., Schreb. (The Dzigguetai). A species which, as to its proportions, is intermediate between the Horse and the Ass, and lives in troops in the sandy deserts of central Asia. It is of an isabella or light bay colour, with a black mane, and a dorsal line of the same colour; the tail is terminated by a black tuft. It is probably the Wild Mule of the ancients.
E. asinus, L.; Buff. IV. xi. (The Ass). Known by its long ears, the tuft which terminates the tail, and the black cross on the shoulders, which is the first indication of the stripes that distinguish the following species. Originally from the great deserts of central Asia, it is still to be found there in a wild state, and in innumerable troops, ranging from north to south according to the season; hence it thrives but poorly in the more northern climates. Every one is acquainted with its patience, sobriety, robust temperament, and the services it renders to the peasantry. The hoarseness of its voice, or bray, depends upon two small peculiar cavities situated at the bottom of the larynx.
E. zebra, L.; Buff. XII. i. (The Zebra). Nearly the same form as the Ass; the whole animal being perfectly regularly marked with black and white transverse stripes: it is originally from the whole

[^108]south of Africa. We have seen a female Zebra successively produce with the Horse and the Ass.
E. quaccha, Gm. Buff. Supp. VII. vii. (The Couagga). Resembles the Horse more than the Zebra, hut comes from the same country. The hair on the neck and shoulders is brown, with whitish transverse stripes; the croup is of a reddish-grey; tail and legs whitish. The name is expressive of its voice, which resembles the barking of a Dog.
E. montanus, Burchell; the Onagga or Dauw, Fred. Cuv. Mammif. (The Onagga). An African species, smaller than the Ass, but having the beautiful form of the Couagga; its colour is isabella, with black stripes, alternately wider and narrower, on the head, neck, and body. Those behind slant obliquely forwards; legs and tail white.

## ORDER VIII.

## RUMINANTIA.*

Tiris order is perhaps the most natural and best determined of the class, for nearly all the animals which compose it have the appearance of heing constructed on the same model, the Camels alone presenting some trifiing exceptions to the general characters.
The first of these characters is the absence of incisors, except in the lower jaw, where they are nearly always cight in number. A callous pad is substituted for them above. Between the incisors and the molars is a vacant space, where, in some genera only, are found one or two canines. The molars, almost always six throughout, have their crown marked with two double crescents, the convexity of which is turned inwards in the upper, and outwards in the lower ones.

The four fect are terminated by two toes and two hoofs which face each other by a flat surface presenting the appearance of a single hoof which has been cleft, whence the name of cloven-footed, bifurcated, $\&$ ce., which is applied to these animals.

Behind the hoof are sometimes found two small spurs, the vestiges of lateral toes. The two bones of the metatarsus and metacarpus are united into one called the cannon ( $a$ ), but in certain species there are also vestiges of lateral metatarsal and metacarpal bones.

> * The Pecora, Lin.

[^109]The term Ruminantia indicates the singular faculty possessed by these animals of masticating their food a second time, by bringing it back to the moutl after a first deglatition, a faculty depending upon the structure of their stomachs. Of these they always have four, the three first being so disposed that the food may enter into either of them, the œesophagus terminating at the point of communication.

The first and largest is called the paunch (a); it receives a large quantity of regetable matters coarsely bruised by a first mastication. From this it passes into the second, called the honeycomb or bonnet, the parictes of which are laminated like a honeycomb. This second stomach, very small and globular, seizes the food, moistens and compresses it into little pellets, which afterwards suceessively ascend to the mouth to be rechewed. The animal remains at rest during this operation, which lasts until all the food first taken into the paunch has been submitted to it. The aliment thus re-masticated descends directly into the third stomach, called the leaflet (feuillet), on aceount of its parietes being longitudinally laminated, or like the leaves of a book; and thence to the fourth or the caillette, the sides of which are wrinkled, and which is the true organ of digestion, analogous to the simple stomach of animals in general. In the young Ruminantia, or so long as they subsist on the milk of the mother, the caillette is the largest of the four. The paunch is only developed by receiving inereased quantities of grass, which finally give it an enormous volume. The intestinal canal is very long, though there are but few enlargements in the great intestines. The cæcum is likewise long and tolerably smooth. The fat of ruminating animals hardens more by cooling than that of other quadrupeds, and even becomes brittle. It is ealled tallow. Their mammæ are placed between the thighs.
(a) The paunch is in latin called rumen, or ingluvies; in this bag the food is macerated after very slight mastication; it is divided externally into two saccular portions, and its inner coat is covered with a vast number of papillo: it is in this eavity that all those morbid concretions are found, of which naturalists give us the deseriptions, such as the hairy balls of the cow, the spongy balls of the chamois, the Bezoar stones of the wild goats, \&e. The second stomach is called the honey-comb bag, or leing's hood, and in latin reticulum, which is smaller than the other, and has its internal coat arranged into small cells. From the reticulum the food is passed back into the mouth, by means of an anti-peristaltic motion of this sccond stomach, through the œesophagus. But this latter process is cffected slowly, and during the time that the animal is at its ease. After being the sceond time masticated, the food is once more swallowed, that is to say, it is passed through the æsophagus from the mouth. Now, as this latter tube communieates with three of the stomachs, the contents of the mouth may be sent into any of the three, at the discretion of the animal; and, after the second mastication, it is always passed into the third stomach, which is usually termed the omasum, or manyplies: this stomach is the smallest stomach, and rescmbles a rolled-up licdgehog; its internal coat has broad duplieatures. Here the food undergoes some change, whilst it remains only a short time, and is then finally passed into the fourth stomach, the abomasum, which, in its structure, and particularly in respect of its villous lining membrane, and in its function, exactly corresponding with the same organ in man and the other mammalia.-ENG. Ed,

Of all animals, the Ruminantia are the most useful to man. He can eat it all, and it is from that he procures all the flesh which constitutes his aliment. Some serve him as beasts of burden, others with their milk, their tallow, leather, horns, and other substances. The two first genera have no horns.

## Camelus, Linn.

The camels approximate to the preceding order rather more than the others. They not only always lave canines in both jaws, but they also have two pointed teeth implanted in the incisive bone, six inferior incisors, and from eighteen to twenty molars only; peculiarities which, of all the Ruminantia, they alone possess, as well as that of having the scaphoid and cuboid bones of the tarsus separate. Instead of the large hoof flattened on its internal side, which envelopes the whole inferior portion of cach toe, and which determines the figure of the common cloven foot, they have but one small one, which only adheres to the last phalanx, and is symmetrically formed like the hoofs of the pachydermata. Their tumid and cleft lip, their long neck, prominent orbits, weakness of the crupper, and the disagreeable proportions of their legs and feet, render them somewhat deformed, but their extreme sobriety, and the faculty they possess of passing several days without drinking, make them of the highest importance.

The faculty just mentioned probably results from the large masses of cells which cover the sides of their paunch, in which water is constantly retained or produced. The other Ruminantia have nothing of the kind.

The camel urinates backwards, but the direction of the penis changes in coitu, which is effected with much difficulty, and while the female lies down. In the rutting season a fetid liumour oozes from their head.

## Camelus, Cuv.

Camels, properly so called, have the two toes united below nearly to the point by a common sole, and the back furnished with lumps of fat. They are large animals of the old continent, of which two species are known, both completely reduced to a domestic state.*
C. bactrianus, E.; Buff. XI. xxii. (The Two-Humped Camel). Originally from central Asia, and which is found much less southerly than the
C. dromedarius, L.; Buff. XI. ix. (The One-Humped Camel). Which has spread from Arabia into all the north of Africa, a great part of Syria, Persia, \&c.

The first is the only one employed in Turkistan, Thibet, \&e.; it is sometimes led as far as lake Baical. The second is well known for crossing the desert, and as the only means of communication between the countries which border on it.

[^110]The two-humped Canel walks with less difficulty than the other in humid grounds; it is also larger and stronger. At the regular period it sheds the whole of its hair. It is the single-humped Camel that is the most abstemious. The Dromedary, properly speaking, is a lighter variety of it, and better calculated for journies.

The flesh and milk of the Camel serve as food, and its hair for garments, to the people who possess it. In stony countries both species are useless (a).

## Auchenia, Illig.

In the Lamas the two toes are separate, and are deficient in the humps. But two distinct species are known, both from the western continent, and much smaller than the two preceding ones.

Camelus llacma, L.; Guanaco, Buff. Supp. VI. xxvii. (The Lama). As large as a Stag; the hair coarse and of a chestnut colour, but varying wheu domesticated. It was the only beast of burden in Peru as the time of the conquest. It can carry a hundred and fifty pounds, but makes short journeys. The Alpaca is a variety with long woolly hair.

Cam. vicunna, L.; Buff. Supp. VI. xxviii. (The Paco, or Vi cugna). The size of a Sheep, covered with fawn coloured wool, extremely soft and fine, of which valuable stuffs are manufactured.

## Moscius, Lin.

The Chevrotains, or Musks, are much less anomalous than the Camels, differing from the ordinary Ruminantia only in the absence of horns, in having a long camine tooth on each side of the upper jaw, which in the

RES (a) The formation of the Camel's foot prevents it from being eapable of travelling over a stony or rough road, or any ground that is moist. Its feet arc adapted solely to the nature of the way which it traverses, and it is by this peculiarity of hour the that naturalists arc enabled at once to explain why it is that up to this other animatel still eontinues an exclusive inhabitant of the desert, whilst evcry his migrations. But the still more wonderful pcculiarity of the camel, is the stin ture of its stomach, or rather the first of the stomachs, ealled the paunch, in whinethe cells described by Cnvier reeeive and retain a great quantity of water, at least as much as is sufficient to supply the amimal for scveral days. A large eamel carries from seven to twelve hundred weight on his back, at the ratc of more than ten leagues on an average every day: they fced in their journcys, to a great cxtcnt, on thorny plants, but they are supplied usually with dates by their leaders. In the absence of such aliment, they patiently continue their eourse. I'he privation of mutritious food leads to the absorption of the boss upon their backs. Their scmec of smelling is so cxtremely aeute, in reference to their immediate wants, that they never fail to distinguish, at a considerable distance, the existence of fresh water. The eamel is easily taught to lie down in such a manner as that its burden is easily attached to it; but, if after having received the destincd freight it finds that it eamot endure the wcight with facility, it abstains from rising in the crect posture, and will not do so until a portion of the load is taken off. Travellers tell us, that if the driver sings a merry tune the camel undergocs the fatigucs of the jominey with much greater readincss and ease. We may add that, in modern acceptation, the name of Dromedary (or courier) is applied to all the varieties of the Arabian camels, or those with only onc hump.-ENG. ED.
male issues from the mouth, and finally in having in their skeleton a slender peronous, which is not found even in the Camel. These are animals which are quite delightful by their lightness and elegance.
M. Moschiferus (a), L. : Buff. Supp. VI. xxix. (The Musk Ox). This is the most celebrated species, and the size of a Goat, has scarcely any tail, and is completely covered with hairs, so coarse and brittle, that they might be termed spines. What particularly distinguishes it, however, is the pouch situated before the prepuce of the male which produces that odorous substance so well known by the name of Musk. This species appears to belong to that rugged and rocky region from which descend most of the Asiatic rivers, and which is spread out between Siberia, China, and Thibet. Its habits are solitary and nocturnal, its timidity is extreme. It is in Thibet and 'Tumkin that it yields the best musk; in the north it is almost inodorous.

The other Musks have no musk-pouch, and inhabit the warm parts of the old continent;* they are the smallest and the most elegant of all the Ruminantia. $\dagger$
All the rest of the Ruminantia, the males at least, have two horns, that is to say, two prominences of the frontal bones which are not found in any other family of animals.

In some, these prominences are covered with an elastic sheath composed as if with agglutinated hairs, which increases by layers and during life; the name of horn is applied to the substance of this sheath, and the sheath itself is called the corn creuse, or hollow horn. The prominence it envelopes grows with it, and never falls. Such are the horns of Oxen, Sheep, Goats, and Antelopes.

In others, the prominences are only covered with a liairy skin, continuous with that of the head; nor do the prominences fall, those of the Giraffe excepted.

Finally, in the genus of the Stags, the prominences covered for a time with a hairy skin, similar to that on the rest of the head, have at their base a ring of bony tubcrcles, which, as they enlarge, compress and obliterate the vessels of that skin. It becomes dry and is thrown off; the

[^111][^112]bony prominence being laid bare, at the expiration of a certain period separates from the cranium to which it was attached, falls, and the animal remains defenceless. Others, however, are re-produced generally larger than before, and destined to undergo the same revolutions. These horns, purely osseous, and subject to periodical changes, are styled antlers.

## Cervus, Lin.

The Stags are the whole of the Ruminantia which have heads armed with antlers; the females, however, the Rein-Deer alone excepted, are always without them. The substance of these antlers, when completely developed, is that of a very dense bone without pores or simus. Their figure varies greatly according to the species, and even in each species at different ages. These animals are excessively flect, live commonly in the forest, and feed on herbs, leaves, buds of trees, \&c.

We distinguish in the first place those specios whose antlers are cither wholly or partially flattened, viz.
C. alces, L.; Elk or Elend, in the worth of Europe; MooseDeer of the Americans; Original of the Canadians; Buff. Supp. VII. lexx. (The Moose). As large as a Horse, and sometimes larger; stands very high; the muzzle cartilaginous and inflated; a sort of goitre, or pendulous swelling, variously shaped, under the throat; hair always very stiff, and of a more or less deep ash-colour. The antlers of the male at first simple (en dague), and then divided into narrow slips, assume, in the fifth year, the form of a triangular blade, denticulated on the external edge, and mounted on a pedicle. They increase with age, so as to weigh fifty or sixty pounds, and to lave fourteen branches to each horn. The Moose lives in small troops, and inhabits the marshy forests of the nortl of both continents. Its skin is valuable for the Shamoy manufactures.
C. tarandus, L.; Buff. Supp. III. xviii., bis. (The Rein-Decr). Size of a Stag, but has shorter and stouter legs; both sexes have antlers, divided into several branches, at first slender and pointed, and terminating by age in broad denticulated palns; the hair, which is brown in summer, becomes white in winter.* The Rein-Deer is confined to the glacial countries of both continents, and is the animal so highly celebrated for the services it renders the Laplanders, who have rumerous herds of them, which in the summer they lead to the mountains, and in winter bring back to the plains. They are their only beasts of burden and draught ; their flesh and milk serve them for food, their skins for clothing, \&cc.
C. dama, L., Buff. VI. xxvii and xxviii. (The Daim or FallowDeer.) Less than the Stag; in winter of a blackish brown, in summer fawn coloured, spotted with white ; the buttocks always white, bordered on each side with a black stripe; tail longer than the Stag's, black above, white underneath. The horn of the male las a round

[^113]base, with a pointed antler, and throughout the rest of its length it is flattened, with the outer edge denticulated. After a certain age it shrinks, and splits irregularly into several slips. This species, which is the Platiteros of the ancients, has become very common in all Europe, although it seems to be originally from Barbary*. A black variety without spots is sometimes to be found. Those species which have round antlers are more numerous; such as inhahit temperate climes also change their colour, more or less, during the winter.
C. claphus, L.; Buff. VI. ix. x. xii. (The Common Stag) (a). A fawn coloured brown in summer, with a blackish line along the spine, and on each side a range of small light yellow spots; in winter of a uniform greyish brown; the crupper and tail always of a pale yellow. It is a native of the forests of all Europe, and of the temperate parts of Asia. The antlers of the male are round, and appear in the second year, at first simple, and then with tines or branches on their inner face, which increase in number as they advance in age, forming a kind of pahn with many small points. When very old the Stag becomes blackish, and the hairs on the neck lengthen and stand erect. The horns are shed in the spring, the old ones losing them first; they are reproduced in the summer, during the whole of which period they live separately. When they are grown again, the rutting season commences, which lasts three months, and during which period the males become furious. Both sexes unite in large herds to pass the winter. The hind carries eight months, and brings forth in May. The fawn is spotted with white.

The Stag-hunt, which is regarded as the noblest of sports, is become the subject of an art, which has its theory and its voluminous nomenclature, in which the most familiar objects are expressed in the most strange terms, or entirely altered from their usual import.
C. canadensis, Gm.; C. strongyloceros, Schreb. 246, A. 247, F. G; Wapiti, \&c. (The Elk.) A fourth larger than the Elk of Europe, and nearly of the some colour, but the disk of the crupper broader and paler; the antlers equally round, but more developed, and without a palm. Inhabits all the temperate parts of North America.
C. virginianus, Gm.; Schreb. CCXLVII. H. (The Virginia, or

[^114][^115]Lonisiana Deer). Less than the Fallow Deer of Vinrope, and of a more graceful figure; the muzale more pointed; of a light fawn colour in summer, reddish-grey in winter; the under part. of the throat and tail white at all times; inferior third of the tail black with a white tip. The horns of the male, shorter than in the European species, are round, smooth, whitish, they bend outwards, forming an arc of a circle inwards and forwards; the tines are inserted into their posterior face, that at the base excepted; they sometimes amount to five or sis*.

The species inhabiting warm climates do not change their colour. There are several of these in South America, of which we have as yet no complete account, nor sufficiently comparative characters.

## Such are

C. paludosus, Desm.; Gauzou-Pouco, or Great Red Stag, Az\%. It appears to have straighter horns than the preceding; skin of a bright bay, with a black stripe on the forehead, and black rings round the point of the feet. It prefers marshy grounds.
C. campestris, Fr. Cuv.; Guazouti, Azz. Antlers short and straight, with tines front and back, which become numerous (Oss. Foss. IV. pl. iii. f. 46-48); fawn coloured; belly, imner sides of the thighs, buttocks and tip of the tail, white. $\dagger$

There are also several in the East Indies.
C. axis, L.; Buff. XI. xxxviii, xxix. (The Indian Stag or Axis.) Fawn coloured at all times, spotted with pure white; under part of the throat and that of the tail white; tail fawn coloured, edged above with white; round antlers, which become very large with age, but which never have more than one tine near the base, and the point forked. Originally from Bengal, but propagating easily in Europe. It was known to the Romans.

Several other Stags with two tines like the Axis are found in India, which have been distinguished but lately. There is one of them,
C. Aristotelis, Cuv.; which has long hairs on the neek and throat, and which, inhabiting the nortb of India, must correspond with the Hippelaphus of Aristotle ${ }_{+}$.
C. caproolus, L.; Buff. VI. xxxii, xxxiii. (The Roebuck of Europe.) With but two tines to its antlers; of a fawn colonred grey; buttocks white; without lachrymal sinuses, and scarcely any tail. Some individuals are of a very vivid red, and others blackish. This species lives in couples; inhabits the high mountains of the temperate parts of Europe; sheds its antlers towards the close of autumn, reproduces them during the winter; copulates in November, and is gravid five months and a half. The flesh is held

[^116]in much more esteem than that of the Decr. There are none in Russia.
C. pygargus, Pall., Sclureb. CCLII. (The Roebuck of Tartary). Similar to that of Europe, but the homs are more spinous at the base; the lair is longer; and it is almost as large as the Deer. It inhabits the high grounds beyond the Volga.

It appears that there are some Roebucks in America, whose antlers always remain simple or without tines.
C. rufus, F. C.; Gounzoupita, Azz. Hair red; lips, linder part of the belly, and under part of the tail, white. Canines in both jaws. Inhabits the forest.*
We might separate from the other Roebucks certain small species of India, which have sharp eanines, and antlers supported by pedicles which are covered by hairs on the forehead. Sueh is
C. muntjac, Gm. ; Buff. Supp. VII. xxvi. (The Kijang, or Indian Roebuck.) Smaller than that of Europe. Found in small herds at Ceylon and Java. $\dagger$

Camblopardalis, Lin.; Buff. Supp. VII. Ixxxi.
The Camelopardalis is eharaeterized in both sexes by couical horns, always eovered with a hairy skin, and which are never shed. Their bony mueleus, when young, is artieulated with the os froutis by a suture. On the middle of the elianfrin is a tuberele or third horn, broader and mueh shorter, but likewise artieulated by a suture. It is moreover one of the most remarkable animals in existenee, from the length of its rieck and the disproportioned height of its fore legs. Only one species is known,
C. girafa, F. Cuv. Mammif. (The Giraffe). Which is confined to the descrts of Afriea, and las short grey hair sprinkled with fawn coloured angular spots, and a small farn coloured and grey mane. It is the tallest of all animals, for its head is frequently elevated eighteen feet from the ground. Its disposition is gentle, and it feeds on leaves. The Romans had Giraffes in their games. Heliodorus gives a good description of it, and one or two were brought into Italy in the middle eentury. Several liare lately been sent to Europe from Egypt. + The

## RUMINANTIA WITH HOLLOW HORNS

Are more unmerous than the others, and we lave been eompelled to divide them into genera from eharaeters of but little importance, drawn from the form of their horns and the proportions of their different parts.

[^117]T'o these M. Geoffroy has advantageously added those afforded by the substance of the frontal prominence or the bony nucleus of the horn.

## ANTILOPE**。

The substance of the bony mucleus of the horns of the Antilopes is solid, and without pores or simus, like the antlers of the Stag. They resemble the Stags moreover by their carmiers, by the lightness of their figure, and their swiftness. It is a very numerous genus, which it has been found necessary to divide, and principally according to the form of the horns.
a. Horns annulated, with a double curvature direeted forwards, inwards, or upwards.
A. doreas, L. ; Buff. XII. xxiii. (The Gazelle). Round, large and black horns, and the size and graceful shape of the Rocbuck; light fawn colour above; white beneath; a brown band along each flank; a tuft of hair on each knee, and a deep pouch in each groin. It inhabits the north of Africa, and lives in large herds, which form a circle when they are attacked, presenting their homs at all points. It is the usual prey of the Lion and Panther. The soft expression of its cye furnishes numerous images to the Arabian poets.
A. corinna, Gm. ; Buff. XII. xxvii. (The Corimna). Only differs in the horns, which are much more slender. It is perhaps a mere variety of sex.
A. kevella, Gm.; Buff. XII. cclxxv. (The Kevel). Also very similar; but its horns are compressed at the base, and have a greater number of rings. The only mark in which it is even pretended that it differs from the Ahu of Kæmpfer, or the Tseyrain of the Persians and Turks (A. subgutturosa, Gm.), is a slight swelling under the throat of the latter.
A. gutturosa, Pall.; the Dseren of the Montgoles; Hoang Yany, or Yellow Goat of the Chinese; Schreb. CCLXXV. Nearly similar colours, and the same kiud of horns as the Gazelle properly so called; but it is nearly as large as the C. dama, and there is a considerable protuberance in the male produced by the larynx, and a large pouch under the belly. The female has no horns. This species lives in herds, in the barren plains of central Asia, and avoids both the forest and water.
A. cuchore, Forster; the Pouehed Gazclle; Buff. Supp. VI. pl. xxi. (The Springbock). The south of Africa is filled with herds of this species. It is larger than the Gazelle, but of the same form and colour; it is distinguished by a fold of the skin of the croup covered with white hairs, which opens and enlarges at every bound the animal makes.

[^118]A. saiga, Pall.; the Colus of Strabo; Schreb. CCLXXVI. (The Saiga). Which inhabits the heaths of the south of Poland and Russia, has horns similar to the Gazelle, but yellowish and transparent. It is as large as the Deer, fawn coloured in summer, and of a whitish grey in winter; its cartilaginous, thick and vaulted muzzle, with very expanded nostrils, compels it to retrograde in feeding. The herd sometimes consists of more than ten thousand individuals.
A. dama, Pall., Acad. of Berl. 1824, pl. iii. and iv. (The Nangucr). Size of the C. dama; white; the forelhead, neck and part of the back red; horns small and slender. From Nubia and Senegal*。

## b. Horns annulated, and with a triple curve.

A. cervicapra, Pall., Buff. Supp. VI. xviii and xix. (The Antelope of India). Is also very like the Gazelle, but its horms have a triple flexure. They are used in India as weapons, formed by uniting them pair to pair, with the points opposed. They are deficient in the female.
A. addax, Lichtenst+. Acad. Berl. 1824, pl. xi, and Ruppel. pl. vii. (The Antelope of Nubia). Also three curves in its horns, which are longer and more slender than those of the preceding; its body is whitish, tinged with grey on the back, and has a large brown spot on the forehead.
c. Horns anmulated, with a double curve, butbending in an opposite direction to those of the preceding ones, the points directed baekwards.-The Damalis of Smith, in part.
A. bubalis, L.; Bubalis of the antients; Buff. Supp. VI. xiv: vulg. the Barbary Cow. (The Bubalis, of the antients). More heavily formed than the others; the head long and thick; as large as the Stag; fawn coloured, except at the end of the tail which is terminated with a black tuft. Common in Barbary.
A. caama, Cuv.; rulg. Cape Stag of the Dutch; Buff. Supp. VI. pl. xv. (The Caama). Similar to the preceding, but the curves of the horns more angular; the circumference of their base, a band on the bottom of the forchead, a line on the neck, a longitudinal stripe on earh log, and the tip of the tail blark. Common at the Cape.

[^119]d. Small, straight, or but slightly courved hoins, less than the head-in the greater number of species found only on the mate.
A. lanata, Desmar.; Reebock or Roebuck of the Dutch of the Cape. (The Woolly Antelope). Somewhat smaller than the Deer; hair woolly; grey above, white beneath; some black on the external face of the limbs, and at the extremity of the lower jaw.
A. mergens, Blainv.; Duiker-Boek of the Dutch. (The Plunging Antelope). A light fawn coloured brown; some white bencath the under jaw; a black line on the external face of the limbs. It derives its name from the manner in which it plunges into the bushes when pursued.
A. oreotragus, Forst.; the Klip-Springer of the Dutch: Buff. Supp. VI. pl. xxii; Schr. 259. (The Rock-Springer). Distinguished by its stiff brittle hair, which is of a grecnish yellow.*
The smallest antelopes are comprehended in this division.
A. grimmia, L.; F. Cuv. Mammif. (The Grimme). Fawn-coloured grey; the forehead blackish; a small tuft of hair on the top of the head.
A. pygmcea, Pall.; F. Cuv. Mammif.t (The Guevei). Ashcoloured; a pale line along each side of the forelnead, which is blackish.
r. Annulated horns with a simple eurve, the points direeled forwards. The Redunces of Smith.
A. redunea, Buff. XII. pl. xlvi; Schreb. 265. (The Nagor). Reddish-brown. From Senegal.+
f. Horns anmated, straight or but slightly eurved, and longer than the head. The Oryx of Smith, in part.
A. Oryx, Pall. . erroneously termed Pasan by Buff. Supp. VI. pl. xvii; Cape Chamois of the Dutch.§ (The Oryx, or Longhorned Antelope). As large as a stag, with slender horns two or three feet long, straight, pointed, round, the lower third obliquely annulated, and smaller in the female; hair ash-coloured; head white, barred with black; a black band on the spine and one on each flank; a deep chestnut spot on the shoulder, and one on the thighs; tail long and blackish, and the hairs of the spine directed towards the neck. It is found to the north of the Cape, and in the interior of Africa. The length of its hoofs, which is greater than in the other

[^120]species, clrables it to climb rocks, and it prefers mountainous districts.*
A. yazella, L.; Ant. lencoryx, Licht., Acad. Berl. 1824, pl. i. (The Algazel). Horns long, slender, and slightly curved into an arc of a circle; hair whitish, variously tinged with a fawn or reddish colour. Found in North Africa, from Nubia to Senegal. It is often sculptured on the monuments of Egypt and Nubia; and M. Lichtenstein thinks it is the true Oryx of the antients. $\dagger$
y. Horns annulated with a simple curve, the points directed backwards.
A. leucophcea, Gm.; improperly called Tsciran, Buff. Supp. VI. pl. xx. ('The Blue Antelope). A litile larger than the stag, of a bluish ash-colour; large horns in both sexes, uniformly curved, and with upwards of twenty rings.
A. cquina, Geoff. (The Equine Antelope). + As large as a horse; of a reddish-grey; brown liead; a white spot before each cye; a mane on the neck; large homs, \&xc.
A. sumatrensis, Shaw; Cambing-Outang, or Goat of the li'oods of the Malays, Fr. Cuv. Mammif.; and Marsden, Sumat., $2 d$ ed. pl. x. ('Ilhe Antelope of Sumatra). Size of a large goat; black; a white mane on the neck and withers; the horns pointed and small. $\$$

## h. Horns encircled with a spiral ridge.

A. oreas, Pall.; Elk of the Cape of the Dutch; improperly called Coudous by Buff. Supp. VI. pl. xii. (The Canna or Impooko). As large as the largest horse; large, conical, straight horns, surrounded by a spiral ride; hair greyish; a small mane along the spine; a kind of dewlap under the neck; the tail terminated by a tuft. It lives in troops in the mountains north of the Cape. II
A. strepciseros, Pall.; improperly called Condoma by Buff. Supp. IV. pl. xiii, Schreb. 267. (The Codous). Size of a stag; bromm-

[^121]ish-grey stripes crossed with white ones; large horns, which are peculiar to the male; they are smooth, with a triple flesure, with a single longitudinal ridge slighty spiral; a small beard bencath the chin; a mane along the spine: it lives isolated to the north of the Саре.

## i. Horns bifurcated. Antriocapre of Ord.-Dicranoceros of Ham.

 Smith.Of all the forms of hollow horns this is the most singular; a compressed fork is given off from their base or trunk, almost like the tine or antler of a deer; the pointed tips curve backwards. The most known species is,
A. furcifera, Ham. Smith, Lin. Trans. XIII. pl. ii; the Cabril of the Canadians. It inhabits the vast prairies of the middle and western parts of Nortll America, where it roams in large herds. Its size is about that of the roebuck; hair thick, undulated, and reddish; the tine of the horms is about the middle of the height."

## k. Four horns.-Tetracera, Leach.

This subdivision, lately discovered in India, was not unknown to the antients. Flian speaks of it, 1. XV. c. xiv, by the name of the Fourhorncd Oryx; the anterior pair are before the eyes, the posterior completely behind the froital.
A. chicarra, Hardw.; Lin. Trans. XIV. pl. xv; and F. Cuv. Mammif. $\dagger$ (The Tchicarra). About the size of a roebuck, and of an almost uniform fawn colour. The female has no horns. Found in the forests of Hindostan. +

## l. Two smooth horns.

A. picta, and trago-camelus, Gm.; Buff. Supp. VI. pl. x and xi. (The Nylgau). As large as a stag, or larger; the horns short and bent forwards; a beard under the middle of the neck; hair greyish; double, black and white, strongly marked rings on all the feet just above the hoof. The female have no horns. This species is from India.
A. rupicapra, L.; Buff. XII. pl. xvi; Ysard in the Pyrenees. (The Chamois). The only ruminating animal in the west of Europe

[^122]that can be compared with the antelope, having, however, pecnliar characters: its straight homs are bent suddenly backward like a hook; behind each ear, under the skin, is a sac, whose only external opening is a small orifice.* Its size is that of a large goat. The hair is of a deep brown, with a black band descending from the eye towards the muzzle. The swiftness of its comrse among rocks and precipices is wonderful, and it remains in small herds in the middle region of the highest mountains.
M. Smith separates from the antelopes, under the generic name of CA tobleipas, the
A. gnu, Gm.; Buff. Supp. VI. pl. viii and ix. (The Gnou or Niou). A very extraordinary animal, which, at the first glance, seems to be a monster composed of parts of different animals. It has the body and croup of a small horse, covered with brown hairs; the tail furnished with long white hairs, like that of the horse, and on the neck a beautiful straight mane, the hairs of which are white at the base and black at the tip. The horns, approximated and enlarged at the base like those of the Cape Buffalo, descend outwardly, and turn up at the point; its muzzle is large, flat, and surrounded with a circle of projecting hairs; under the throat and dewlap is another black mane; the feet have all the lightness of the stag's. Horms in both sexes. Inhabits the mountains to the north of the Cape, where it is rather rare, although the antients appear to have lad some knowledge of $\mathrm{it} . \dagger$

The three remaining genera have the bony core of the horns principally occupied with cells, which communicate with the frontal sinuses. The direction of their horns furnishes the characters of the divisions.

## Capha, Lin.

The Goats have the horns directed upwards and backwards; the chin generally furnished with a long beard, and the chanfrin almost always concave.
C. agragus, Gm.; Cuv. Menag. du Mus. Svo. II. 177. (The Egagrus or Wild Goat). Appears to be the stock of all the varieties of our domestic goat. It is distinguished by its horns, trenchant in front, very large in the male; slort, or altogether wanting in the female, which is also sometimes the case in the two species of Ibex. It lives in herds on the mountains of Persia (where it is known by the name of paseng), and perhaps on those of other coun-

[^123]tries, even in the Alps. The oriental bezoar (a) is a concretion found in its intestines.

The Coats, and olir domestic species (C'apra hircus, L.) vary iufinitely in size, colour, and in the length and fineness of the hair; in the size of the horns, and even in their number. The Angora Goats in Cappadocia have the softest and most silky hair. Those of Thibet are renowned for the admirably fine wool which grows among their hair, with which the celebrated Cachemires are manufactured. There is a race in npper Egypt with short hair, convex chanfrin, and projecting lower jaw, which, possibly, is hybrid. The Goats of Guinea, called Mainbrines, and of Juida, are very small, the horns inclining backwards. All these animals are stout, capricious, and fond of wandering; sensible of their mountain origin, they prefer dry and wild places, feeding on coarse grass, and shoots of young trees. They do much injury to the forests. The kid only is eaten, but their milk is useful in several discases (b). The female can produce at seven months; her period of gestation is five, and she generally has two kids at a birth.
C. ibex, I.; Buff. XII. pl. xiii; Schreb. CCLXXXI. (The Ibex). Large horns, square in front, marked with transverse and prominent knots. It inhabits the most elevated summits of the highest ranges of mountains in the whole of the old continent.
C. caucasica, Guldenst., Act. Petrop. 1779, II. pl. xvi, xvii ; Schr. CCLXXXI. B. (The Caucasian Ibex). Distinguished by its large triangular horns, obtuse, but not square in front, and knotty like those of the preceding. The two species mix with the domestic goat.*

## Ovis, Lin.

Sheep have their horns directed backwards, and then incline spirally, more or less forwards; the chanfrin is generally convex, and there is no beard. They are so slightly entitled to a generic separation from the goats, that with the latter they produce mongrels capable of reproduction. As in the goats, there are several wild races or species very nearly allied.

Ov. ammon, L.; Pall. Spic. XI. i; Schr. CCLXXXVIII. (The Argali of Siberia). The male of which has very large horns, with

* Add the Bouquetin d'Ethiopie, F. Cuv. Mammif.--The African Maned Ibex, Taclihaitse, S. Daniels, Afric. Scenery, pl. xxiv.
R. 2 列 (a) The oriental bezoar is a greenish-black concretion, formed of concentrical strata, and is gencrally found to be a deposit surrounding a small bit of ricestraw as its nucleus. The bezoar, called the western, is found in the stomach of a South American species of camel. Bezoar stoncs were formorly in vast repute as antidotes against poisons, and were objects of superstitious veneration. - Eng. Ed.
${ }^{2} \mathbb{R O}_{3}(b)$ Goats ${ }^{2}$ milk owes its peculiar odour to an acid, which is blended with it, and its great repute as nourishing food for children and weakly persons, to the large proportion of caseous matter which it contains. The colour of the goat's hair appears to be connected with the flavour of the inilk, for, in the milk of those that are of a deep colour, the flavour is much stronger than in that of goats with lighter hair. -Eng. Ed.

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the base triangular, angles rounded, flattened in front, and striated transversely; those of the female are compressed and falciform. In summer the hair is short, and of a fawn-coloured grey; in winter it is thick, rigid, and of a reddish-grey, with some white about the muzzle, throat, and under the belly. There is always, as in the stag, a yellow space about the tail, which is very short. This animal inlabits the mountains of all Asia, and attains to the size of the fallow deer.

Ov. musimon, Pall.; Mufione of Sardinia; Muffoli de Corse; 13uff. XI. pl. xxix; Schreb. CCLXXXVIII. A. (The Mouflon or Mufion of Sardinia). Appears to differ from it only in its inferior size, and in the deficiency or smallness of the horns in the female. It is said to be also found in Crete. There are some varieties totally or partially black, and others more or less white. It is probable that the

Ov. montana, Geoff., Amn. Mus. II. pl. lx ; Schr. CCXCIV. D. (The Mouflon of America) is a species of Argali, which may have crossed the sea on the ice. Its horns are very stout, and are more perfectly spiral than those of the common species.*

Ov. tragelaphus, Cuv.; Pemn. XII; Shaw, pl. ccii, 2; Schr. CCLXXXVIII. B. (The Mouflon of Africa). Soft and reddish hair, with a long mane hanging under the neck and another at each ankle; the tail is short; it appears to be a distinct species. It inhabits the rocky districts of all Barbary; and M. Geoffiroy has observed it in Egypt.

It is from the Mouflon or the Argali that we are supposed to derive the innumerable races of our woolly animals, which, next to the dog, are most subject to vary. We have some of them in Europe with common and fine wool; large and small; with large or little horns, wanting in the females, or in both sexes, \&c. \&c. The most interesting varieties are those of Spain (a), which have a fine curly fleece, with large spiral horns on the male, now beginning to be diffused throughout Europe, and that of England, whose wool is fine and long.

The most common varicty in southern Russia has a very long tail.

> * This is identical with the Ovis ammon, L.

[^124]Those of India and of Guinea, which also have long tails, are distinguished by their long legs, very convex forcheads, pendent ears, want of horns, and short hair.

The north of Europe and of Asia has almost every where a breed of small sheep with a very short tail. In the race of Persia, 'I'artary, and China, the tail is transformed into a double globe of fat; in that of Syria and Barbary it is long, but loaded with an immense mass of the same substance. In both, the ears are pendent, the horns of the males large, those of the females moderate, and the wool is mixed with hair.

Sheep are valuable for their flesh, suet, milk, skin, wool, and domg; well managed flocks carry fertility every where. Lambs are weaned at two months, are castrated at six months, and shed their milk teeth between the first and third year. The ewe can bear at a year, and produce from ten to twelve lambs. The period of gestation is five months, and two lambs are produced at a birth. The ram is mature at eighteen months, and is let out to thirty ewes-he is fattened at eight years.

## Bos, Lin.

Oxen have the horns directed laterally, inclining upwards or forwards, in the form of crescents; they are large animals, with a broad muzzle, short and thick body, and stout legs.
B. taurus, L.; Buff. IV. xvi. (The Common Ox). Its specific characters are a flat forehead, longer than broad, and round horns, placed at the extremities of the salient line or ridge which separates the forelead from the occiput. In the fossil crania, which appear to have belonged to this species in a wild state (the Urus of the antients), the horns curve forwards and downwards; but in the numberless domestic varieties, they have very different divections and sizes-sometimes they are even totally wanting. The common races of the torrid zone have, all, a limp of fat upon the shoulders, and some of thom are not larger than the Hog. . The utility of these animals for labour, and the value of their flesh, fat, milk, and liide, are known to every one: even their horns are used in the arts. The period of gestation is nine months. The cow can bear at eighteen months-the bull is mature at two years; he is cut at two and fattened at eight years.
B. urus, Gm.; Urus or Bison of the ancients; Zubr of the Polanders; Gesn. CLVII. (The Aurochs). Generally, but erroneously, considered as the wild stock of our homed cattle. It is distinguished from them by its convex forehead, which is wider than it is high, by the insertion of its horns below the occipital crest, by the length of its legs, by an additional pair of ribs, by a sort of curly wool, which covers the head and neck of the bull, forming a short beard under the throat, and by its grunting voice. It is a savage animal that has now taken refuge in the great marshy forests of Lithuania, of the Krapacs, and of Cinlasas, but which formerly
inlabited all the temperatc parts of Europe. It is the largest quadruped proper to Europe.
B. bison, L.; B. americanus, Gm.; Buff. Supp. III. v. ; F. Cuv. Mammif. (The Bison of America, or Buffalo of the Anglo-Amecans). The bony head very similar to that of the Aurochs, and covercd like it, the neck and shonlders also, with frizzled wool, which becomes very long in winter; but its legs, and particularly its tail, arc shortcr. Inhabits all the temperate parts of North America. Crosses with cows.
B. bubalus, L.; Buff. XI. xxv.; Wild $O x$ of Arachosia of Aristotlc. (The Buffalo). Originally from India, and brought into Egypt, Grcecc, and Italy, during the middle century; has a convex forchcad, higher than wide, the horns directed sideways, and marked in front by a longitudinal ridge. This animal is subdued with difficulty, but is extremely powerful, and prefers the marsly grounds and coarsc plants on which the Ox could not live. Its milk is good, and the hide very strong, but the flesh is not esteemed.

There is a race of them in India, whose horns include a space of ten fect from tip to tip: it is called Arri in Hindostan, and is the Bos arni of Shaw.
B. frontalis, Lambert, Linn. Trans. VII. pl. 4; and F. Cur. Mammif. (The Gyall or Jengle Ox). Resembles the domestic Ox in the greater part of its characters, but its horms are flattened from before backwards, and are without angular ridges. They are directed sideways and more or less upwards, but not backwards. The hair is short and black, except on the forehead, and on a line along the back, where it is grey or fawn-coloured, and on the legs, where it is white. It is a domestic race in the mountain districts of the north-west of India, and which is perlaps descended from a cross between the Buffalo and the common species.
B. grunniens, Pall.; Granting Cow of Tartary, \&c.; Sch. CCXCIX. A. B. (The Yack, or Horsc-tailed Buffalo). A small species, with the tail completcly covered with long hairs like that of the Horse, and a long mane on the back. Its head appears to resemble that of the Buffalo, but the horns have not been sufficiently described. This anmal, of which Elian has spoken, is originally from the mountains of Thibct. Its tail constitutes the standards still used by the Turks to distinguish the superior officers.
B. caffer, Sparm.; Schr. CCCI. (The Cape Buffalo). Very large horns, dirccted sideways and downwards, ascending from the point, flattenci, and so wide at thicir base that they nearly cover the forehead, mercly leaving betwcen them a triangular space, the apcx of which is above. It is a very large animal, of an excessively ferocious disposition, inhabiting the woods of Caffraria.
B. moschatus, Gm.; Schr. CCCII.; La Téte, Buff. Supp. VI. iii. (The Musk Ox of America). The horns approximated and dirccted as the preceding, hit meeting on the forehcad in a straight line; those of the female are smaller and more widcly scparated;
the forehead is convex, and the end of the muzzle furnished with hairs. It stands low, and is eovered with tufted hair that reaches to the ground. The tail is extremely short. It diffuses more strongly than any other speeies the musky odour common to all the genus. It is only to be met with in the coldest parts of North America, though it seems that its cranium and bones have been carried by the iee to Siberia. The Esquimaux make caps of the tail, the hairs of which, falling over their faee, defend them from the Musquitoes.

## ORDER IX.

## CETACEA.

The Whales are mammiferous animals without hind feet; their trunk is continuous, with a thiek tail, terminating in an horizontal, cartilaginous fill, and their head is united to the trunk by a neek, so thick and short, that no contraction of it can be pereeived; it is composed of a very slender cervical vertebre, whieh are partly cemented to one another. The first bones of the anterior extremities are shortened, and the sueeeeding ones flattened and enveloped in a tendinous membrane, whieh reduees them to true fins. Their external form is altogether that of fishes, the tail fin exeepted, which in the latter is vertieal. They always therefore remain in the water; but as they respire by lungs, they are compelled to return frequently to its surfaee to take in fresh supplies of air. Independently of this, their warm blood, their ears, with external, though small, openings, their viviparous generation, the mammæ through the medium of which they suckle their young, and all the details of their anatomy suffieiently distinguish them from fishes.

Their brain is large, and its hemispheres well developed; the petrous bone, or that portion of the cranium whieh contains the internal ear, is separated from the rest of the head, and ouly adheres to it by means of ligaments. There are no external ears, nor hairs upon the body.

The form of their tail compels them to flex it from above downwards to produce a progressive motion; it also greatly aids them in rising in the water.

To the genera hitherto described of the Whales, we add others formerly eonfounded with the Morses.

## FAMILY I.

## HERBIVOROUS WHALES.

Thirir teeth have a flat crown, which determines their mode of life, and this induces them to leave the water frequently, to come on and crawl and pasture on the shorc. They have two mammæ on the chest, and mustachio-like hairs; two circumstances which, when observed from a distance as they raise the anterior part of the body vertically above the water, may give them some resemblance to woman or man, and have probably occasioned those fabulous accounts of Tritons and Sirens which some travellers pretend to have seen. Although in the cranium the bony nostrils open towards the top, the orifices in the skin are pierced at the end of the muzzle. Their stomach is divided into four sacs, of which two are lateral, and they have a large cæcum.

## Manatus, Cur.

The Lamantins, or rather the Manati or Cow-whales, have an oblong body, terminated by an elongated oval fin; the grinders, eight in number throughout, have a square crown, marked with two transterse elevations; there are neither incisors nor canines in the adult; but when very young, we find two very small pointed teeth in the intermixillary bones, which soon disappear. Vestiges of nails are discoverable on the edges of their fius, which they employ with tolerable dexterity in creeping and carrying their young; hence the comparison of these organs with hands, and the name of Manatus applied to this animal, of which Lamantin is a corruption. From their mamer of living, they are also called Sca-Ox, or SeaCow, and from their nnammx, Mermaid, \&-c.-Trichechus manatus (a), Lin. ; Buff. XIII. lvii.

They are found near the mouths of rivers in the hottest parts of the Atlantic Ocean, and it appears that those of the American rivers are specifically different from those of Africa.* They grow to the length of fifteen feet. Their flesh is used as food (b).

## Halicore, Illig. $\dagger$-Dugong, Lacep.

The Dugongs have grinders composed each of two cones laterally

[^125]muited; the teeth implanted in the incisive bone are permanent, and grow to such a size as to become true pointed tusks, but of which the greater portion remain covered by thick fleshy lips, bristled, and with mustachios. The body is elongated, and the tail tcrminated by a crescent-shaped fin. One species only is known, the

Hal. dugong; Siren; Sea-Cow, \&cc.; Renard, Poiss. des Indes, pl. xxxiv, f. 180; Home, Phil. Trans. and F. Cuv. Mammif. (The Dugong). It inhabits the Indian Ocean, and is frequently confounded by travellers with the Manatus.

## Stellerus, Cuv.-Rytiva,* Illig.

The Stelleri appear to have but a single compound grinder on each side, with a flat crown, and bristled with plates of enamel. Their fins have not even the littlc nails observed on those of the Manatus. According to Steller, the first, and hitherto the only one who has described them, their stomach also is much more simple.

One species only is known, which is confined to the northern part of the Pacific Ocean. $\dagger$

## FAMILY II.

## CETACEA ORDINARIA.

The Ordinary Whales are distinguished from the preceding by the singular apparatus from which they have received the name of Blowers. (Souffleurs). As a large quantity of water passes into their huge mouths along with their prey, some way was necessary by which they could get rid of it; accordingly, it passes through the nostrils by means of a peculiar disposition of the velum palati, and is accumulated in a sac situated at the external orifice of the cavity of the nose, whence, by the compression of powerful muscles, it is violently expelled through a narrow opening on the top of the head. It is in this way they produce those jets d'eau observed by navigators at so great a distance. Their nostrils, continually bathed by waves of salt water, could not be lined with a membrane sufficiently delicate to enable them to detect odours, and accordingly, they have none of those projecting laminx found in the nasal cavities of othcr animals; the olfactory nerve is absent in several, and if there be any which enjoy the sense of smell, they must have this nerve mostly in an obliterated state. Their laryux, of a pyramidal form, penetrates into the posterior nares to receive air and conduct it to the lings, withont compelling the

[^126]animal to raise its head and throat above the water for that purpose: there are no salient laminie in the glottis, and the voice is reduced to a simple lowing. They have no vestige of hairs, but their whole body is covered with a smooth skin, under which is that thick layer of blubber abounding in oil, the príncipal object for which they are pursued. Their mammæ are near the anus, and their fins are incapable of grasping.
Their stomach is divided into five and sometimes into seven distinct sacs; instead of onc single spleen, they have several, small and globular; those which are possessed of teeth, have them all conical and alike; they do not clew their food, but swallow it rapidly.

Two small boncs suspended in the flesh, near the anus, are the only vestiges of posterior extremities which remain in them.

Several have a vertical fin on the back, composed of a tendinous substance, but unsupported by bone. Their eycs, flattened inf front, have a thick and solid scleroticn; (a) the teguments of the tongue are soft and smooth.

These may be once more subdivided into two small tribes: those in which the head bears the usual proportion to the body, and those in which it is immoderately large. The first comprehends the Dolphins and the Narwhals.

## Dolphinus, Lin.

The Dolphins have teeth in both jaws, all simple, and almost always conical. They are the most carnivorous, and, in proportion to their size, the most cruel of their order. They liave no cæcum.*

## Delphinus, Cuv.

The Dolphins, properly so called, have a convex forelead, and the muzzle forming a kind of bill, in front of the head, more slender than the rest.
D. delphis, L.; Lacep. Cet. pl. xiii. f. 1. (The Common Dolplin). The snout depressed and armed on each side of the jaw with from forty-two to forty-seven teetl, slender, arcuate, and pointed; black above, white beneath; from eight to ten feet in lengtlh. This animal, found in numerous bodies in every sea, and celebrated for the velocity of its motion, which sometimes precipitates it on the decks of vessels, appears really to have becn the Dolphins of the antients. The entire organization of the brain seems to indicate the docility they attributed to it.

[^127]D. tursio, Bomaterre; vulg. te Souflewr; Lacep. XV. f. 2. (The Great Dolphin). Snout short, broad, and depressed; from twentyone to twenty-four teeth throughout, conical, aud often blunted. Individuals have been secn fifteen feet in length, and it appears that they are found in the Mediterranean as well as in the Ocean.*
D. dubius, Cuv. Only thirty-six or thirty-seven teeth throughout, but as fire and pointed as those of the Common Dolphitr, which it also resembles in its colours,
D. frontalis, Duss. Very similar to the preceding, but coloured somewhat differently, and has thirty-four teeth throughout. Discovered by M. Dussumier, at the Cape de Verd Islands.
D. frontatus, Cuv. But twenty-one teeth throughout, larger thau those of the preceding; the muzzle is also longer and more compressed; its origin is not known.
D. plumbeus, Dussum. The muzzle with the same compressed form, but armed throughout with thirty-seven teeth. From Malabar. $\dagger$
D. velox, Dussum. A somewhat longer muzzle, and forty-one teeth throughout. From Ceylon.
D. longirostris, Dussum. Surpasses even the Common Dolphin in the number of its teeth, having from fifty-five to sixty throughout. From the coast of Malabar. +
M. de Blainville separates from this first division of Dolphius, under the name of Delphinorfynchus, those species in which the smout, though long and slender, is not separated from the forehead by a decided furrow. One of them,
D. mieropterus, Cuv., was thrown upon the coast of France; it is remarkable for its dorsal fin, which is also placed very far back. It grows to the length of fifteen feet, and loses all its teeth at an early age. §
D. rostratus, Cuv. A sleuder muzzle, and externally all of a piece with the head; twenty-one teeth throughout. Its dorsal fin is of the usual size. Il,

* The Whale or Capidolio of Belon, and the Orca, of the same author, which very probably is that of the antients, belong also to the division of the Dolphins with snouts, and are much larger than the above mentioned species; but their characters are not sufficiently determined. The Duuphin feres of Bonnaterre is probable referrable to one of the two.
+ I suspect this $D$. plumbeus to be the same as the $D$. malaianus of MM. Lesson and Garnier, Voy. de la Coq. pl. ix. f. 5.
+We cannot, in this work, give a place to species which have been only seen at a distance, and of which no part has been produced; we therefore mention, merely as indications, the D. albigena, Quoy and Gaym., Voy. de Frcyc. pl. xi. or D. superciliosus, Lesson and Garn., Voy. de la Coq. pl. ix. f. 2. -The D. cruciger, Quoy and Gaym. Ib. f. 3 and 4, which is at least closely allied to the D. bivittatus, Less. and Garn. f. 3.-The D. lumatus, Less. and Garn. f. 4.-Still less can wc admit species which have not even been figured.
§ Blainville, Nouv. Bullet. des Sc. IV. p. 139, and Fr. Cuv. Mammif. under the improper namic of D. de Dale, which belongs to the Hyperoodon.
N.B. Thic D. rostratus of Shaw is the gangeticus.
$\|$ Add the Dauphin couronne, Freminville, Nouv. Bullet. des Sc. III. No. 56, pl. 1, f. 2.

YOL. 1.
D. gangeticus, Roxbirg (The Dolphin of the Ganges), sloould be distinguished from this first group. Its spiracle is longitudinal, and the jaws slender and inflated at the end. It ascends the Ganges to a great distance, and is probably the Platanista of Pliny.

## Phocena, Cuv.

Marsouins or Porpoises* have no rostrum, but a short, and uniformly convex muzzle.
D. phocana, L.; Lacep. XIII. f. 2. (The Common Marsouin or Porpoise, of the English). The teeth compressed, trenchant and rounded, from twenty-two to twenty-five on eacl side in each jaw; blackish above, white beneatl. It is the smallest of the Cetacea, seldom exceeding four or five in length; very common in all our seas, where it is found in large troops.
D. capensis, Dussumrem. (The Cape Porpoise). Similar to the preceding, but has twenty-eight teeth throughout, cylindrical, slightly pointed, and not compressed like those of the common species. From the Cape seas.
D. orea and D. gladiator; Buts-kopf and Schwerd-fisch of the Dutch and Germans; Lacep. XV. 1, and not so well, V. 3. (The Grampus) $\uparrow$ Teeth, thick, conical, and slightly hooked, eleven every where; the posterior ones flattened transversely; the body black above, white underneath; a white spot on the eye in the form of a crescent; the dorsal fin elevated and pointed. It is the largest of Dolphins, being frequently found from twenty to twenty-five feet in length, and is the most relentless enemy of the Whale. They attack it in troops and torment it until it opens its mouth, when they devour the tongue.
D. aries, Risso; Ann. Mus. XIX. pl. i. fig. 4. A smaller species sometimes seen upon the coast of France, which at an early period loses the upper teeth and preserves only a few of the lower ones. Its dorsal fin is lower and further back than that of the Grampus, ${ }_{+}^{+}$
D. globiceps, Cuv.§ Am. Mus. XIX. pl. i. fig. 2 and 3 ; D. deductor, Scoresby. (The Round-headed Grampus). Has the top of the head so arched as to be globular; long, pointed, pectoral fins; it is more than twenty feet in lengtly; black, witl a white stripe from the throat to the amus. It lives in troops of several hundreds, led

[^128]by the old males, and is sometimes thrown upon the coasts of Europe. It has from nime to thirteen teeth throughout, but loses them all with age.

## Delphinapterus, Lacep.

Only differs from the Porpoises in laving no dorsal fin.
D. leucas, Gm.; D. albicans, Fabr.; Inid fist of the Danes; Scoresby, Arct. Reg. II. pl. xiv. (The Beluga, or White Grampus). Nine teeth throughout, thick and blunt at the end; skin of a yellowish white; head, externally convex, like that of a Porpoise; as large as the Grampus. Found in the Frozen Ocean, whence it ofien ascends rivers to some distance.*
D. leucoramphus, Peron.; Voy. de la Coq. pl. ix. + Inhabits the South seas; the head is convex and pointed; the muzzle, a part of the pectoral fins, and the whole under part of the body of a beautiful white. 'The back is blue, and it has from thirty-eight to forty-two teeth throughout. The
D. phococnoides is a species of this subgenus, discovered by M. Dussumier at the Cape; it lias the round head, and the compressed and obtuse teeth of the Porpoise. +

## Hyperoodon, Lacep.§

The Hyperoodons have the body and muzzle very similar externally to those of the Dolphin properly so called; but the cranium is elevated at its edges by vertical bony partitions; they are generally found to have but two small teeth in front of the lower jaw, which do not always appear externally; their palate is studded with small tubercles.

One species only is known, which attains a length of from twenty to twenty-five feet, and perhaps more. It is taken in the British Channel and the Nortll Sea, and is often called the Baleine $\grave{a}$ bec.||

* Rondelet, under the name of peis-mular and of senedette, represents a Cetaceous animal very similar to the Belnga; but he does not say it is white. He also applies to it the Italian name of capidolio. It would be one Delphinapterus more, if the figure were not ideal; but 1 fear sueh is the ease, and the more so as this name of mular and that of capidolio belong properly to the Cachalot. Besides this, the Beluga has oeeasioned the formation of a little white Caehalot, from the cireumstance of so soon losing its upper teeth. See its head, Voy. de Pallas, Atl. pl. lxxix.
$\dagger$ The muzzle in this figure is too pointed. The White Dolphin with blaek extremities of Commerson must be nearly allied to it.
$\ddagger$ M. Rafinesque speaks of a Dolphin with two dorsal fins, and MM. Quoy and Gaymard saw one they have named D. rhinoceros, Voy. de Freyeinet, II. f. 1; but they saw it at a distanee, and half merged in the waves, so that there may have been some optical illusion.
§ $H_{y \text { yperoodon, teeth in the palate. }}$
II This animal, deseribed by Baussard, Jour. de Phys. Marel 1889. (Delph. edentulus, Sehr.) to whieh Bonnaterre has transferred the name of buts-kopf, whieh belongs to the Grampus, is the same as the Two-toothed Dotphin of Hunter; Bausard expressly mentions its two teeth. It is also the Bulcena rostrata of Klein and of Chemnitz, Besel. der Berl. ges. IV. p. 183; of Pemant, Brit. Zool. No. V; of Pontoppidan, Nor. II. 120; the Bolle-kead of Dale, \&c. Chemnitz found one of the tecth. See Oss. F'oss, tom. V. p. 1. f. 321.


## Monodon, Lin.

The Narwhals have no teeth properly speaking, but mere long, straight and pointed tusks, implanted in the intermaxillary bone, and directed in the line of the axis of the body. The form of their body and that of their head greatly resemble that of the Porpoises. One species only is well known, the
M. monoceros, L.; Scoreshy, Arct. Reg. pl. xv.* (The Narwhal). Whose tusk is spirally furrowed and sometimes ten feet in length, was for a long time called the horn of the Unicorn.(a) This animal has, it is true, the germs of two tusks, but it is very seldom that both become equally developed. That of the left side usually attains its full growth, while the other remains hidden in its alveolus. $\dagger$ According to the description of the Narwhal, it is hardly more than twice or thrice the length of its tusk; the skin is marbled with brown and a kind of white; the muzzle is arched; mouth small; spiracle on the top of the head, and no dorsal fin, but merely a salient crest along the whole length of the spine. The tusks are sometimes found perfectly smooth. +
The other Cetacea lave the head so large as to constitute one third or one half of the length of the whole body) but neither the cranium nor the brain participate in this disproportion, which is altogether owing to an enormous development of the bones of the face.

## Physeter, Lin.

The Cachalots,§ or Spermaceti Whales, are Cetacea with a very voluminous head, excessively enlarged, particularly in front, in whose upper

[^129]$40^{\circ}$ (a) Our sailors still call the Narwhal the Sea Unicom; it yields merely three thns of oil, and is not pursued on this aceount.-Eng. Ed.
RTS (a) The Caehalots are with the Greenland Whales (B. mysticetus), the only Whales whieh are pursued by the Whale-fishers: they are gregarious, and live in groups of no less than two hundred, eonsisting of females guided by a male. The quantity of oil yielded by the Cachalot is as small as three tuns, and would be deemed unworthy of the trouble required in eatehing it, were it not in the first place
jaw there is neither whalebone nor tooth, or if any, very small, and not projecting; the lower jaw, narrow, elongated, and corresponding to a furrow in the upper one, is armed on each side with a range of cylindrical or conical teeth, which, when the mouth is closed, enter into corresponding cavities in the upper jaw. The superior portion of their enormous head consists almost entirely of large cavities, separated and covered by cartilages, and filled with an oil which becomes fixed as it cools, well known in commerce under the very singular name of spermaceti, a substance for which they are principally sought; the body not laving much blubber. These cavities, however, are very much distinct from the true cranium, which is rather small, is placed under their posterior portion, and contains the brain as usual. It appears that canals, filled with this spermaceti, or white of the whale, or adipocire as it is called, are distributed to several parts of the body, communicating with the cavities which fill the mass of the head; they even ramify through the blubber that is found beneath the whole of the skin,
The odorous substance, so well known under the name of ambergris, appears to be a concretion formed in the intestines of the Cachalot, pariicularly during certain states of disease, and it is said, chiefly in the сæсит.

The species of the Cachalots are far from being well ascertained. That which appears to be the most common, the macrocephalus of Shaw and Bomaterre, (Lacep. X.)* in lieu of a dorsal fin, has a mere callous prominence. There are from twenty to twenty-three teeth on each side of the lower jaw, and some small conical ones hidden beneath the gum in the upper one. Its spiracle is single, and not donble as in the greater part of the other Cetacea; neither is it symmetrical, but is directed towards the left, and terminates on that side, on the front of the muzzle, which is truncated. $\dagger$ In addition to this, it is said that the left eye is much smaller than the other, and that the whalers always endeavour to attack the animal on that side. If this species alone furnishes, as is asserted, all the spermaceti and ambergris of commerce, it must be very widely diffused, for these articles are drawn from the North and the South. Cachalots, without dorsal fins, have been taken even in the Adriatic. ${ }_{+}^{+}$ The

[^130]
## Physeter, Lacep.

Is a Cachalot with a dorsal fin. Two species only are distinguished among them, microps, and tursio or mular, and those, from the very equivocal character of tecth, arcuated or straight, sharp or blunt.:*

They are found in the Mediterranean as well as in the Arctic Ocean. Those of the latter are said to be the most inveterate enemies of the Seals.

## Balena, Lin.

The Whales are equal in size to the Cachalots, and in the proportional magnitude of the head, although the latter is not so much enlarged in front; but they have no teeth. The two sides of their upper jaw, which is keel-shaped, or like a roof reversed, are furnished with thin, compact, transverse laminz, called whalebone, formed of a kind of fibrous lorn, fringed at the edges, which serve to retain the little animals on which these enormous Cetacea feed. Their lower jaw, supported by two osseous branches arched externally and towards the summit, and completely unarmed, lodges a very thick and fleshy tongue, and when the mouth is closed, envelopes the internal part of the upper jaw, and the whalebone with which it is invested. These organs do not allow whales to feed on such large animals as their size might induce us to imagine. They live on fish, but principally on Worms, Mollusca, and Zoopliytes, selecting, it is said, the very smallest, which become entangled in the filaments of the whalebone. Their nostrils, better organised for the sense of smell than those of the Dolphins, are furnished with some ethmoidal plates, and appear to receive some small filaments from the olfactory nerve. Their cæcum is short.

Bal. mysticctus, $\uparrow$ L.; Lacep. Cet. pl. 2 and 3, under the name of Nord-Caper, and Scoresby, Arct. Reg. II. pl. 12. (The Great
sides that of size, than that the teeth are sharper, a cireumstance that may depend upon age. It is not even certain that those which have been produced are not those of some large Doiphin.

The Physetcr macrocephalus of Linnæus, Cach. cylindrique of Bonnaterre, (genus Puysalus of Lacep.) would have a good character in the distant location of its spiraele; but this speeies merely rests on a bad figure of Anderson, and no one has crer seen any thing like it.

The albicans of Brisson, huid-fisk of Egede and Anderson, converted by Gmelin into a variety of the macrocephalus, is the beluga dolphin, whieh sheds its tecth at a very eanly age, a faet we have ascertained.

* The only one tolerably well aseertained, is from a bad figure of Bayer, Aet. Nat. Cur. III. pl. 1, taken from an animal thrown on shore at Niec. The name mular has been very vaguely applied to it; the mular of Nieremberg is a Cachalot, it is truc; but there is nothing to prove it is one speeies more than another.

As to the different indications of the Cachalots of authors, see my Oss. Foss. 2012. V. p. 32s, et seq. Add to them the figure given in the Journ. des Voyages, of February, 1826, and that in the Voy. de Freycinet, pl. xii. With respeet to the Cachalots deseribed by M. de Lacepede, Men. du Museum, tom. IV. from Japanese drawings, the very nature of the document on whieh they rest forbids me from giving them a plaee here.
$\dagger$ The phalaina of Aristotle and Elian, whieln was an enemy of the Dolphin, appears to have been a large ectaccons amimal armed with teeth; the only true Whate hnown to Aristotle was lis mysticetus, which had, says he, setee in the mouth in place of teeth; most probably the Whale, with the wrinkled throat, of the Mediterrancan.

Greenland (a), or Common Whale).* It has long been considered the largest of all animals; but from the late observations of Captain Scorcsby, it appears that it scarcoly ever exceeds soventy fect, a length frequently surpassed by the wrinkle-bellied whales. It has no dorsal fin. To procure its fat or blubber, which is sometimes several feet in thickness, and contains immonse quantities of oil, whole fleets are annually equipped. Formerly sufficiently bold to venture into our seas, it has gradually retired to the extreme North, where the number is daily diminishing. Besides oil, it produces for the market black and flexible whalebone, cight or ten feet in lengtl, each individual having from eight to mine hundred strips on each side of the palate. One hundred and twenty tuns of oil are obtained

It is thought, however, that Juvenal alludes to the common Whale in the following linc,
"Quanto delphinis balæna britannica major," .
but the Latins applied the term Balæna, in a gencral way, to all the great Cetacea, just as the people of the North do that of the Whale, or Wall, and its derivatives, a remark essentially requisite to those who study their writings.

* The old figure of Martens, rc-copied Lacep. I. pl. 1, and in all other authors, represents the head too long.
(2x) (a) The Mysticetus and the Cachalots are the only species of Whale pursued by the Whale shipping expeditions to the Aretic regions, from this and other comntries. The Whale ships from Great Britain are generally vessels of from three to four hundred tons. They collect usually in April, at the Shetland Islands, from which they advance northwards, and gain the fishing station in abont a month. This is the common practice, but some vessels start before April, and others again proceed to the fishing stations every month from April to October. Whale ships formerly anchored on the east coast of Greenland, but that station having been descrted by the Whales, the ships now resort to the great inland sea called Biffin's Bay, which they reach by passing through Davis's Straits, quite on the other side of Greenland. Hull is the principal port of the Whale fishery: Petcrhcad, in Scotland, is the next. At first, the sole object in view in the taking of Whales, was their flesh; but now their value chiefly consists in the blubber and the whalebone which it yields. With respect to the latter, it is the peculiar substance found in a series of laminæ or blades in the jaws where the teeth should have becn. The number of these blades in each jaw is about three hundred. The blubber, or oleaginous substance, which constitntes the most valuable portion of the animal, is situated under the skin, and may be described as a wrapper around the whole of the body, of the thickness of from eight to twenty inches: its colour is represented by Captain Scoresby as of a yellowish white, yellow, or red. In the very young animal it is always yellowish-white. In some old animals it resembles the colour of the salmon. It swims in water. Its thickness all round the body is cight, or ten, or twenty inches, varying in different parts, as well as in different individuals. The lips are composed almost entirely of blubber, and yield from one to two tuns of pure oil each. The tongue is chiefly composed of a soft kind of fat, that affords less oil than any other blubber. The blubber, in its fresh state, is without any mplcasant smell; and it is not mutil after the termination of the voyage, when the cargo is unstowed, that a Grcenland ship becomes disagreeable.
With respect to the method of killing the animal, it is well known that this is accomplished by the harpoon. This is flung from the ships or boats, and the fish, in almost every instance, remains abont half an hour, but sometimes a good deal longcr, muder water, after being struck; and then it often rises at a considerable distance from the spat from which it had made its descent. Immediately after it rc-appears, the assisting boats make for the place with their utmost speed, and as they reach it, each harpooner plunges his harpoon into its back, to the amomut of three, fomr, or more, according to the size of the whale and the nature of the situation. Miost frequently, howcycr, it descends for a few minutes after recciving the sccond harpoon,
from a single whale. Shell-fish attach themselves to its skin, and multiply there as on a rock, and some of the Balamus family even penetrate into it. It is asserted that these enormous animals feed exclusively on very small Mollusca, which swarm, it is true, in the seas they inhabit. Their excrement is of a beautiful red colour, and affords a tolerable die for linen.*
Other species (Balenoptera, Lacep.) have a dorsal fin: they are also again subdivided into such as lave a smooth belly, and those in which it is wrinkled. The


## Balenoptera, with a smooth belly.

Are closely allied to the whales, properly so called. One only is cited, the

Balcena physalus, Finnfisch of the Dutch; copied from Martens, by Anderson, Bomnaterre, and others; Lacep. I. fig. ii. (Razorback of British sailors, or Giblar.) As long as the common whale,

[^131]but more sleuder; very common in the same latitudes, but shumed by the fishermen on accome of its extreme ferocity, and the paucity of its blubber (a); to capture it is a difficult, and for small vessels a dangerous undertaking, on account of the violence of its motions when attacked. It is far from certain that it is not a Jubarta, and ignorantly described, whose name has been corrupted. The

## Balenoptera, with a wrinkled belly, or the Rorquals.**

Have the skin of the underpart of the throat and chest folded longitudinally into plice, forming very deep wrinkles, and consequently susceptible of very great dilatation, the use of which in their cconomy is unknown. It appears that the seas of Europe contain two species.

Bal. boops, L.; Jubarte of the Biscayans; Lacep. I. f. 3.-IV. f. 1 and 2.-V.f. 1, and VIII. 1 and 2. (The Jubarta or Fimner). Superior in length to the common whale, but has all the dangerous propensities which are attributed to the razor-back.

Bal. musculus, Lin.; Lacep. pl. vi. and vii. (The Rorqual of the Mediterranean). Which only differs from the Jubarta in some of the details of its proportions (b). $\dagger$

* Rorqual, whale with tubes, from its plicæ.
$\uparrow$ The Balana rostrata of Hunter, of Fabricius and of Bomnaterre, or the Boops, is very different from that of Pennant and of Pontoppidan, which is the Hyperoodon.

The Balana' gibbosa and the gibbosa B. or nodosa of Bonnaterre, should be better determined; but they are only known through Dudley, Pliil. Trans. 387, and we are not sure they were precisely in their natural state. See Oss. Fos. loc. cit.

Khy (a) The Razorback is considered by our sailors as a dangerous sort of whate to attack, as, when struck with the harpoon, it is so swift in its flight, that it rums off from the ship at the rate of nearly four hundred and eighty fathoms an hour, so that he very often breaks the line attached to the harpoon, or obliges the crew to cut the line, lest the boat should be sunk. The quantity of oil which this whale yields is no more than from ten to twelve tuns; the oil is, besides, of inferior quality. For these reasons the Razorback is not pursued by the whale catchers, except by mistake, a misfortune which is by no means of rare occurrence. The broad-nosed whale, $B$. musculus, the beaked whatc, $B$. rostrata, the finner, B. boops, are only vareties of the Razorback.-Eng. Lid.
Ce5 (b) At this point, where the deseription of the manmalia terminates, it is proper for us to notice the recent attempts which have been made in this country to establish a new principle of classification amongst the mammalia. 'the most important, and, as some believe, the most profound of those arrangements, is that of the learned entomologist, Wilham M'Leay, esq., who, in his singular work, cntitled Horce Entomologica, presents us with its details. The bases of his system are; -

1. That all natural groups, whether kingdoms or any subdivision of tlem, return into themselves; a distribution which he expresses by circles.
2. That each of these circles is formed precisely of five groups, each of which is resolvable into five other smaller groups, and so onl.
3. That proximate circles or larger groups are comected by the intervention of lesser groups, which he denominates osculant.
4. That there are relations of aualogy between the corresponding points of contiguous cireles.

But the most interesting portion of Mr. Mac Leay's speculations on the mammalia is that which discusses the analogies subsisting, according to him, between the principal groups of mammalia, and those into which the class of birds is resolvable. We give the statement of the author--

- Every mammiferous animal may be reduced to these five orders; that is, may

「OL.I.
le assimilated in a greater or less degree, to oue or otner of the following typieal forms; viz. Man, the Lion, the Horse, the Whale, and the Mouse. I shall shew hereafter how these five orders form a continued series returning into itself, so as to be a matural group. In the mean time I must recall to the attention of the reader the orders of birds, as defined and arranged by Mr. Vigors; and to which definitions and arrangement I have just applied so severe a test, only to corroborate their accuracy, and to make them display additional harmony.
' When we lave heard the Parrot, or Mainate, speaking; when we have witnessed the former feeding itself as it were with a hand; when, in short, we have reflected on the remarkable intelligence and development of brain throughout the whole order of Insessores, to which both birds belong, there has been no one, perhaps, dull enongh not to eompare them to Primates. 1 allow, indeed, that it is difficult to follow the opinion of the great naturalist of France, who, ignorant of the true nature of relations of analogy, imagined that the Psittaceous tribe of birds ought to oceupy the first step in the seale of nature below man; but we canuot help adopting the notion of Limmens, in the 'Systema Naturæ,' that, although not near him in construction, they are yet analogons to him in various important respects. And, adopting this notion, we must place the whole order of Insessores, to whieh Psittacus belongs, opposite to the Primates, of which Man forms the type.
'The analogies existing between birds of prey and earniverous quadrupeds having been notieed by Aristotle, who ealled both groups Gampsonueha, were enlarged upou liy Plutareh. Among a host of moderns, who have been struck with the resemblance, I may particularly mention Limmus, who, in his 'Systema Naturæ,' has expressly ealled his Accipitres ' Teris analogi;' and Buffon, who has treated the subjeet at length, and with his usual eloquence. I eoneeive, therefore, that no one can olject to the propriety of my placing the Fere opposite to the Raptores.

- The analogy between aquatic birds and aquatic mammalia searcely requires the mention of the authority of Linnæus to make it be granter. It is indeed so crident, that IIermann, aceording to his custom, takes it for a relation of affinity. In both orders the anterior appendages of the vertebral axis dwindling into fins, and the two mudivided posterior appendages being placed so far behind on the axis as to shew that both were intended for motion in the water rather than on land, are circumstances of themselves sufficient to authorize the placing of the Cctacea opposite to the Natatores.
${ }^{5}$ Two orders still remain in each class to be considered: the Glircs and Ungulata among the mammalia; and among birds, the Rasorcs and Grallatores. The relations of analogy pointed out by Limæus between mammalia and birds are, as Hemnann las observed, not always correct: and his errors have arisen from the misfortune of his not detecting the natural group of Aristotle and Ray, which the latter has called Ungulata. Having only been able to seize Aristotle's subdivision of this group, he lost the parallelism of analogy, and fell, as I shall hereafter shew, into very glaring mistakes. In the 'Systema Naturæ,' however, he has mentioned that very striking analogy whieh appears between his groups of Gralla and Bruta: that is, aceording to the parallelish of analogy between the orders of Grallatores and Ungulata, sinee the Bruta, as we have seen, do not form an order, but only a natural subdivision of the Ungulata. That this amalogy is demonstrably true, I dednce from the following faets. Of their respeetive elasses, the orders of Ungulata and Grallatores contain examples of the longest legs in proportion to the body-witness Camelopardalis and Hamantopus. Both orders present us, in groups not exaetly aquatie, with instaness of the toes soldered together, as in the horse; or comnected together by a web, as in the Flamingo. Buth orders present us with the greatest elongation of muzzle or fa-cies-witness Myrmecophaga, or Antilope (particularly $A$. bubulus, L.), and Scolopax; and also with the most depressed form of muzzle-witness Hippopotamus and Plaleala, whieh genera also affiord us the truest specimens of Wading Vertebrata. In both orders we have the most elongated claws-witness Megalonyx and Parra. Both orders afford us the swiftest animals in running-as the Horse and Tachydromus; and the most pugnacious on account of love-as the Bull and Maehetes. The Bull, moreover, and the Butor (or Bostaurus, for hence comes the bird's name), afford us the loudest and hoarsest voiec of their respective orders: where we have also the most remarkable instances of the upper and under mandibles touehing eaely other merely at their hase and point; as Myrmecophaga, or the whole of the ta men ouk amphodonta of Aristotle, and Anastonus, Illig. Both orders exhibit ornamental appendages to the head-as the antlers of the stag and the erown of the erane; and
both orders afford us the only instances of true horns-as l3os or Rhinoeeros, and Palamedea, L. To see a hundred instanees of resemblanee, it is only necessary to walk into a musenm. I shall, therefore, ouly further say, that both orders contain polygamous animals, are generally gregarious, and more graminivorous than granivorous, being essentially inhabitints of marshes and savannahs. Thms, then, with Limneus, I plaee the Bruta, or rather the whole order of Ungulata to whieh they belong, opposite to the Grallatores.
' Four orders in each elass being now disposed of, it follows by parallelism of analogy, that the Glires ought to be plaeed opposite to the Iasores. But, setting this theory aside, is this position true in fact?*
'Limmous, from the above-mentioned error in his series of affinity, eonsidered the Rasores to be analogous to his group of Peeora. But this group, aecording to Aristotle and Ray, is only a subdivision of Ungulata, which have, I eonsider, been now proved to be analogous to the Grallatores, If , therefore, Limnæus be right in making his Bruta analogous to the order of Wading Birds, it follows that his Pecora must be so also.
- The analogy of the Rasores to the ruminating animals was first, I believe, mentioned by Linnæus in the 'Systema Natnræ.' It has sinee his days been eopied and copied, until now it almost beeomes a sort of heresy to inquire into its aeeuraey. I am not, however, aware that any reason for this analogy has ever been assigned, beyond the faet, that one order affords the prineipal part of those birds which are domestieated by man for purposes of food; and the other, the principal part of quadrupeds which are destined to the same purpose. Now, granting even this domestieation not to be the work of art, but to be an analogy really existing in nature, I would observe, setting the whole family of Anatidæ aside, that the Glires afford us many eatable or domestieated animals, sueh as the Capromys and rabbit: and the Grallatores afford us similar instanees in the Snipe and Psophia. If some Rasores be said, like the Peeora, to have ornamental appendages to the head, so it must be remembered has the erowned eane; whereas no rasorial bird is truly hornerl, like the Palamedea. But it may be worth while to take into consideration suecessively the grand charaeteristies of the Rasores, as given by ornithologists to distinguish them from all other birds.
' The Rasores are, properly speaking, frugivorous birds; by whieh I do not means eating fruits only, but all manner of seeds or grain. Now, this charaeter of being frugivorous applies mueh more to the Glires than the Ungulata, whieh are truly herbivorous, and only feed on grain in an artifieial or domestieated state. To begin, then, with the rasorial or seratehing powers of gallinaeeous fowls; these are certainly the most burrowing of frugivorons birds: now the most burrowing of frugivorous quadrupeds are certainly not the Ungulata, but the Glires. These birds are eharaeterized by the shortness of their wings and the weakness of their peetoral museles. Now, if we inquire whether it is among the Glires or Ungulata that we find the corresponding appendages of the vertebral axis, that is, the fore feet most shortened, the answer will be, eertainly not among the Ungulata! where, on the contrary, the Giraffe has them extraordinarily lengthened: but among the Glires we have the Jerboa, in this respeet almost a bird. In general, moreover, this latter order is distinguished, like the Rasores, by the strength of those museles of the two posterior appendages of the vertebral axis or liind feet, that eontribute to locomotion. Gregarious habits distinguish the most of the Rasores; so they do in a still more extraordinary mamner the Glires. Many are inseetivorous in both orders, and some are omnivorous. The muzzle or faeies of Glires is slort and round, very like that of Feræ, there being a direet relation between these two orders. The faeies of Rasores is also short and round, very like that of Raptores (the order analogous to that of Fere): and there is also a direet relation between these two orders. Many Rasores perch and nestle on trees; so do many of the Glires. The Rasores generally feed on hard grain, which they piek up with their hooked beak, and mastieate in a triturating gizzard: the Glires feed also on hard substances, whieh they gnaw with their strong hooked ineisors, and mastieate with their grinders. In both orders the thumb is
* 'The antient name of Struthio Camelus, as well as the form and habits of the ostrieh, show indeed a relation of analogy to the eamel; but then we are to recolleet, in the first place, that the ostrieh is at the oseulant point, or confines of the orders of Grallæ and Rasores; and seeondly, that such slight variations of the parellelism of analogy often appear, although I think it possible that even these are suliject to rule.'
very often rudimentary. In both orders the tail varies from an extraordinary length, as in the squirrel and pheasant, to being very short, as in the hare and partridge. No orders in their respective elasses prescut the tail so spread out and flattened as the Glires and Rasores-witness the beaver and peacock. In both orders the sense of hearing is much developed. In both orders we find animals, sueh as squirrels and pigeons, with their toes perfectly free; and others, as Hydromys and Phasianus, which have them united at the base by a membrane. Castor is an aquatic animal, having some relation to Cetacea; Struthio is a terrestrial animal, approaching to Notatores. And so on, relation comes so fast upon relation, that I know not how we can for a moment hesitate to place the Glires opposite to the Rasores.
- I conceive it now to be demonstrated, that, so far as relates to the analogies existing in nature between the orders of Mammalia and Aves, we ought to place them thus:-


## Animals typically.

1. Fere.............. . carnivorous.
2. Ratobes.
3. Phimates ........ omnivorous..................................... 2. Insessores.
4. Gimes . . . . . . . . frugivorons . . . . . . . . . . . . . . . . . . . . 3. Rasohes.
5. Ungulata ...... frequenting the vicinity of water .... 4. Grallatores.
6. Cetacea . . . . . . . aquatic. ............................. . . 5. Natatores.

# BIOGRAPHICAL SKETCH 

OF

## JOHN JAMES AUDUBON.

Probably there never has bcen a great naturalist who did not love his particular pursuit, for its own sake, with a passionate cnthusiasm, without regard to profit or fame. Audubon is an illustrious example of this. Indeed, nothing short of an absorbing devotion to ornithology could have supported him amid the difficulties and toils which he has had to encomenter in his career. In an autubiographical memoir prefixed to the descriptive letter-press of his celebrated work, The Birds of America, he declares that in his childhood he made the productions of nature around him his rery playmates, and that be soon formed such in intercourse with them as savoured more of frenzy than of merc friendship. This is language that might seem to contain fully as much of exaggeration as of truth, were it not that the whole of his after career bears ample testimony to its accuracy. The power of his early impressions has never slackened. He has for years continued to expose himself to all weather and climates, in furtherance of his pursuit; and when he has at any time gained an object which he thinks worthy of being described and exhibited, he sits down to study and to draw it, with an intenseness of application, which is cven more exhausting than his active exertions. Like his forerunner, Wilson, he has explored the forests, mountains, and shores of America, snatching the fearful joy of wandering beyond the limits of eivilization, with no other companions than dog and gun; his fires have lighted up woods, and shone in waters, which never before felt the presence of cultivated man-where the Rose-breast sung him to reposc at night, and the Wood-thrush waked him with its native strains. But the few particulars which we are about to state of his history-these being chicfly gathered from his own account of him-self-will afford a more striking idea of his inextinguishable and unceasing devotion to the study of the feathered creation.

Audubon declares, that during his early years, nonc but aërial companions suited his fancy; and that when removed from the woods, the prairies, and the brooks, or shut up from the view of the wide Atlantic, he cxperienced none of those pleasures most congenial to his mind. No roof seemed so secure to him as that formed of the dense foliage under which the feathered tribes were seen to resort, or the caves and fissures of the many rocks to which the dark-winged cormorant and the curlew retired to rest, or to protect themselves from the fury of the tempest. His father, it appears, possessed a kindred fancy, and was to the boy a valuable preceptor. He often accompanied the
young naturalist, procured birds, and pointed out the beanty and softness of their plunnge, the manifestations of their , yleasure or sense of danger, and their always perfect forms as well as splendid attire. And then their habits, their haunts, their change of livery, and everything connected with their history, were appropriately made themes for fixing the student's mind upon the Great Creator. Indeed our ornitholugist, on proper occasions, never fails to express happily a becoming religious feeling.
Audubon continues to say, that a vivid pleasure shone upon the days of his early youth, attended with a calmness of feeling, that seldom failed to rivet his attention for hours, whilst he gazed upon the pearly and shining eggs, as they lay imbeded in the softest down, or among dried leaves and twigs, or were exposed upon the burning sand or weather-beateu rocks of the Atlantic shores. He looked upon them as flowers yet in the bud. He watched their opening, to see how Nature had provided each different species with eyes, either open at birth, or closed; to trace the slow progress of the young toward perfection, or admire the celerity with which some them, while yet unfledged, removed themselves from danger to security. In all this minute detail, and love todwell upon the particulars of the history of the feathered creation, we see the enthusiast and the origin of great contributions to science; for there could be nothing more natural than that his passion should increase with his age.

For a number of years, however, our young ornithologist was far from being gratificd with his acquisitions; nor is it probable that such an ardent enthusiast and expauding capacity for contemplating nature, will ever be satisfied, since the wider and higher the domain of nature is traversed, its beauties and wonders, according to a rapid ratio, increase. We like him, when speaking of these early years, and cunfessing, that the moment a bird was killed for the sake of forwarding his researches, however beautiful it liad been in life, the pleasure arising from the possession of it became blunted, for he felt that its vesture was sullied, and that it nu longer was fresh from the hands of its Maker. He wished to obtain all the productions of Nature, but he wished life with them. T'o the present day, we find him speaking of the necessity of resorting to deadly means to secure the objects of his study, as costing him pain; and this tender feeling is even more apparent frum the affecting manner in which he describes the specimen than from any direct attestation. For example, in one of his late volumes, when describing the means he adopted to take the life of a noble Golden Eagle, viz. with the fumes of charcoal, to avoid injuring his plumage, and to spare it unnecessary pain, he adds, that he entered the little apartment in which the experiment had been made, and found the eagle, after having been expused to its effects for hours, "with his bright, unflinching eye turned towards him as lively and vigorous as ever;" evilently by the manner of description showing how it went to his heart to have been obliged thus to treat his precious victim.

But the very circumstance of his pleasure being blunted when contemplating a dead creature, and its plumage appearing thereafter sullied and abused, was the occasion of his becoming, as a delineator of birds, the most successful and finished that ever existed. Cuvier said, that it was not culy as a pliilosopher, but as an artist, that Audu-
bon was distinguished. In fact, as a draughtsman of the feathered tribes he never had an equal; for his works in this department breathe all the freshuess, character, and vigour of Nature. His own account of his first attempts and his progress in this way is interesting.
Desirous to possess every one of the feathered creation, together with her other productions, but desiring life with them, he turned to his father and made known to him this anxiety. His father brought forward a book of illustrations; and although what the young naturalist saw was not what he longed fur, it infused into him a new iife and hope ; it suggested and created the ambition to copy Nature. To Nature accordingly he went, and he strove to imitate her, as in the days of his childhood he had at first tried to raise himself from the ground and stand erect, before he possessed the strength necessary for the success of such an undertaking. Nothing but disappointments attended the effurts of his pencil for many years. His productions were even worse than those which he regarded as imperfect in the book given him by his father. He gave birth, to use his own words, to a family of cripples. So maimed were mostof the figures, that they resembled the mangled bodies on a field of battle, compared with the integrity of living men. But still, such was the ardour and firmness of his ingenuous spicit, that though irritated by disappointments and the difficulties attending his efforts, he never for a moment relinquished the desire of obtaining perfect representations of nature. The worse his drawings were, the more beautiful did the originals appear to him, and the mure passionate his ambition to accomplish his object. His time was entirely occupied in this way; hundreds of rude sketches were annually produced by him, and for a long time, they made bonfires on the anniversaties of his birth-day.

Audubon's conduct throughout his noviciate, so to express his early progress as an ornithologist, and an artist, is worthy of universal imitation. He never desponded amid difticulties, but received new impulses from every ubstacle with which he was beset: and if any reflecting and enlightened person at that period watched narrowly his proceedings and feelings, it is impossible that they should not lave predicted most favourably of his future career. He pussessed all the genius and all the qualifications for a first-rate explorer of the treasures and beautics of creation, and for expatiating upon these, to the delight and improvement of mankind. We cannot suppose that his father was net such such a considerate spectator, but we shall soon see that there were not many of his friends that posscssed an encouraging taste or judgment on the subject.
Patiently, and with great industry, did the young ornithologist apply himself to his pencil. Many plans were suceessfully adopted to forward his efforts; many masters guided his hand. At the age of seventeen, he returned from France, whither he had gone to receive the rudiments of his education, and by this time his drawings had assumed a form which, we may presume, though modestly alluded to by himseif, approached near to perfection, when we learn that ID ivid, the most celebrated historjeal painter of his day in France, had guided his hand. The skill which the youth had acquired in drawing the "eyes and noses belonging to giants, and heads of horses represented in ancient sculpture," as he describes the models which David gave
him to copy, was, on his return to the woods of the New World, transferred to his favourite pursuit. He aecordingly commenced a collection of drawings, which he afterwarils published-viz. "Illustrations of The Birds of Ameriea."
It would appear, although we have not any particular information on the subject, that Audubon's family were in the emjoyment of a competency such as to enable him to pursue his studies much more exclusively than falls to the lot of many aspiring youths. His father, he tells us, gave him what the Amerieans call a beautiful "plantation" in Pernsylvania, which was refreshed during the summer heats by the waters of the Seluylkil River, and very favourably situated for the encouragement of lis pursuits. There he set himself to work with as little concern about the future as if the world had been made for him. His rambles invariably commenced at day-hreak; and to return wet with dew, and bearing a feathered prize, was, and ever will be, the highest enjoyment of his life. He was not, however, ineapable of eherishing the ordiuary sentiments of humanity, and accordingly he took to himself a partner for life. But it is not matter of wonder that he should have had worldly difficulties to combat, whatever may have been his patimony. For a periol of twenty years, a succession of vicissitudes attended his career. He tried various branches of commerce, but they all proved unprofitable, doubtless beeause his whole mind was devoted to rambling in search of subjects connected with natural history. He had also to struggle against the will of all who at that period ealled themselves his friends, excepting his wife and children. At length lie beeame so irritated by taunts and remonstrances, that he broke through all bonds, and gave himself entirely up to lis loved pursuits. He undertook long and tedious journeys, ransaeked the woods, the lakes, the prairies and the shores of the ocean. Years were spent away from his family. Yet, he deelares, he had all this while no other objeet in view than simply to enjoy the sight of Nature; to beeome in any degree useful to mankind had never occurred to him, indeed, intil he aeeidentally formed an acquaintance with Lucian Bonaparte, another eminent ornithologist, at Philadelphia, to whieh place Audubun had proceeded, with the design of advaneing farther along the coast.

Up to this period Audubon appears to have had no instruetor, and indeed no naturalist as a friend or adviser on the subject of ornithology. Lucian Bonaparte, however, it must be presumed, did not withhold his best adviee and direetions. He also introduced the enthusiast to the Natural History Soeiety of Pliladelphia. But the patronage he most needied, he soon found was to be songht elsewhere. He therefore visited New York, where he was received with a kindness well calculated to elevate his depressed spirits. He afterwards aseended the Hudson, glided over many a broad lake, and sought the wildest solitudes of the pathless forests.

In these forests, he first contemplated a visit to Emrope again, and to fancy his drawings under the multiplying efforts of the graver. His days and nights were filled with happy dreams and pleasing visions. He read over the catalogue of lis drawings, and began to suppose it possible that an unaided and unconneeted individual like himself might be able to accomplishs such a grand scheme. Chance alone
had divided the productions of his peneil into three different elasses, depending upon the magnitude of the objects which they represented. He arranged these as well as he could into pareels of five, each of which now forms a Number of his Illustrations. He continued to improve the whole as mueh as was in his power, daily retiring farther from the haunts of man, determined to leave nothing undone, which his labour. time, and purse eould reach. Eighteen months elapsed, while he was thus ardently and arduously engaged. He then returned to his family, at the time living in Louisiana, and after having explored every portion of the vast woorls around, sailed for the Old World. But before following him to Ingland, let us observe, what he himself has told about his mode executing the original drawings from which the Illustrations have been taken.
"Merely to say," he thus procecds, "that each object of my Illustrations is of the size of Nature, were too vague, for, to many it might only convey the idea that they are so, more or less, according as the eye of the delineator may have been more or less correct in measurement, simply obtained through that medium; and of avoiding error in this respect, I am particularly desirons. Not only is every object, as a whole, of the natural size, hut also every portion of each object. The compass aided me in its delineation, regulated, and corrected each part, even to the very fore shortening, which now and then may be seen in the figures. The bill, the feet, the legs, the claws, the very feathers, as they project one beyond another, have been aceurately measured. I'he birds, almost all of them, were killed by myself, after I had examined their motions and habits, as much as the case admitted, and were regularly drawn on or near the spot where I procured them. The positions may, perhaps, in some instances, appear oûtré; but sueh supposed exaggerations can afford subject of eriticism only to persons unacquainted with the feathered tribes; for belicve me, nothing ean be more transient or varied than the attitudes or positions of birds. The Heron, when warming himself in the sun, will sometimes drop its wings several inches, as if they were disloeated. The Swan may often be seen floating, with one fout extended from the body; and some Pigeons, you well know, turn quite over when playing in the air. The flowers, plants, or portions of trees which are attached to the prineipal ubjects, have been chosen from amongst those in the vieinity of which the birds were found, and are not, as some persons thouplit, the trees or plants upon which they always feed or perch." It is this extreme fidelity in the minutest points, and associations, together with his exquisite colouring, that renders Audubon's delineations of the feathered tribes unsurpassed and unmatched.

The admirer of the most fascinating works of man ean never conceive, without being particularly told (and this is impossible), how much anxiety or what disheartening occurrences have been experienced in the course of the labour, hy him who produced them. Audubon mentions one accident, which we must recount to the reader, as an example of the sort of obstacles which such enthusiasts encounter ; and surely nothing but a passion, which to tamer minds is unintelligible, could meet and overcome similar annoyances and drawbacks. Our naturalist had left a particular place situated on the banks of the Ohio, to procced to Philadelphia on business. He looked to his draw-
ings before departing, placed them in a wooden box, and gave them in charge to a relative, with injunctions to see that no injury should happen to them. He was absent for several months; but when he returned, it was not long, as may be presumed, ere he looked after his treasure. The box was produced and opened : and "reader;" he says, "feel for me." A pair of Norway rats had taken possession of the whole, and had reared a family amongst the gnawed bits of paper, which, but a few montlis before, represented nearly a thousand inhabitants of the air! The eatastrophe nearly overcame him; but after several slecpless nights and miserable days, his spirits rallied. He took up his gun, his nute-book, his pencils again; he went once more forth into the woods as gaily as if nothing had happened ; nay, he deelares how he felt pleased to think, that he might now make much better drawings than before; and ere a period not exceeding three years had elapsed, he had his portfolio filled again.

Having in vain tried to publish his Illustrations in America, Audubon sailed for Eugland. He arrived at Liverpool, and from the letters which he brought over with him soon procured a host of friends there, and afterwards in Manchester and Edinburgh. In the latter city several Philosophical Societies, and others belonging to the fine arts, spontaneously and gratuitously enrolled him as a member. He also commenced in Edinburgh, the publication of his Illustrations, and afterwards earried it on in Londun. To Britain, he acknowledges that he owes nearly all his suceess. It was that country that first fully appreciated and encouraged his efforts. She furnished the artists through whom his productions were presented to the world; she granted him the highest patronage and honour ; and to Britain he ever will bear the deepest gratitude. Franee too, was not insensible to his merits. In 1828, when he visited that eountry, Baron Cuvier read a highly laudatory report of the "Birds of America," before the Institute, and there he also received a number of subseribers to his magnificent work. On returning to his native land, he found a kind and encouraging reception. There, where he is still pursuing his wonted studies, or at intervals giving to the world his Illustrations, and his Biography of the illustrated birds, he has acknowledged that a support now equal to what he received in Europe is afforded him. It is believed that he had earned a moderate competency some years ago. His fame as an enthusiastic, penetrating, and scientific ohserver is established beyond all eavil. That fame is on the increase; wherever he goes the sympathy and good wishes of many go with him ; the consciousness of whiell cannut but be a sweet reward to a genius and a cheerful disposition, such as Audubon is known to possess in an eminent degree.
Audubon is now a man beyond the meridian of human life; but he scruples not to penetrate still the trackless and immeasurable woods of America, encountering dangers and privations which few are capaile of conceiving, who have not witnessed the a wful grandeur of an Ameriean wilderness, where the deep silenee is only disturbed, by day, by the seream of the Vulture, the Eagle, or the Raven, and by night, the dreary hootings of the great-eared Owl and his congeners, while at every step he is liable to tread on the poisonous Rattlesnake, or other noxious reptiles. The mountains and rocks, the rivers, lakes,
and ocean, are also the varying scenes of his researches and discovered treasures. It is not long since we heard of him from the icy regions of Labrador, and again from the burning sands of Florida-countries sufficiently distant from each other in reality, but standing side by side in the history of this unwearied traveller, whe secms to have surrendered his soul to one pursuit. The wild sort of delight which the sight of Nature in her happiest aspects awakens in his bosom, is worthy of heing marked by the reader of his works. In one of lis late volumes, he speaks of the checring trills of the winter Wren, of the clear notes of the Robin, and the rolling melody of the Ruse-breast, filling him with such cmotions that he burned with the thirst of knowledge, and longed to learn from their own lips what every one could teach of the wondrous works of Heaven. When he saw the water birds, towering on firm and graceful wing, away to regions where none have followed, he longed to "take the wings of the morning" and pursue them to the lands where the presence of man has never disturbed their quiet abodes. It is curious to observe what an ornithological aspect his favourite taste gives to most of his descriptions. In the second volume of his Biography of Birds, there are such passages as the following:-"The prudent Raven spread her pinions, launched from the crag, and flew away before us; the golden Eagle, soaring aloft, moved majestically in wide circles; the Guillemots set on their eggs on the shelvy precipices, or plunging in the water, dived and rose again at a great distance ; the broad-breasted Eiderduck covered her eggs among the grassy tufts." "Far away stood the bold shores of Nova Scotia, gradually fading in the distance, of which the grey tints beautifully relieved the wing-like sails of many a fishing bark." At one place he found the nests of Gulls on almost cvery tree of a wood that covered several acres; and he exclaims, "What a treat, reader, was it, to find birds of this kind, lodged in fir-trees and sitting comfortably on their eggs!" He gives an account of the breeding habits of the tree and the fox-coloured Sparrows, two beantiful way-farers so well known in the United States of America, but which remain only a short season there, indulging in little more of song than a plaintive farewell; yet in the northern regions they are overflowing with melody. Of the latter species, Audubon says-" Would that I could convey to your mind the effect which it produced on my feelings, when wandering on the desolate shores of Labrador! That; I could intelligibly tell you, of the cheerful notes of its unaffected warble, as it sat perched on the branch of some stunted fir! There for hours together, was continued the delightful serenade, which kept me lingering near the spot. The brilliancy and clarness of each note, as it flowed through the air, were so enchanting, the expression and emphasis of the song so powerful, that I never tired of listening."

Audubon has of late years introduced to the notice of his readers, several birds which were never known before to visit the United States. He has also added much to what was known of certain species previously described. The architecture of the feathered tribes has much engaged his attention; and, as in every other branch of his pursuit, he has here given many new as well as highly satisfactory and interesting particulars. Indeed, from what has been stated above regarding his ardour, and from the quotations inserted, there cannot
remain a doubt in any mind, of his eminence in ornithological science, delineation, and description.

Before concluding this Biographical Sketcl, it is proper to refer to one sort of charge that has by some been very industriously made, to the disadvantage of Mr. Audubon. His veracity has been assailed. It has been presumed by those who had no means of forming a decided opinion for themselves, that he has frequently given way to a rractice, which travellers, and American wonder-tellers, as much as any, are supposed to indulge in. On some points there has been something like a paper war, where our ornithologist's name had to stand in the breach between the hostile parties. It is believed, indeed, that he himself does notevince extreme solicitude about this attacka system of conduct which not only intimates that he is a man of superior prudence, but which is strongly presumptive of his honour and credibility.

It is unphilosophical, it is unmanly, to found such scrious allegations as now alluded to, upon ignorance, or in the absence of evidence on the subject of dispute. At the same time, any assailants are very likely to be covered with shame, in the case of random accusations. For example, it seems that Audubon had long suspected that birds, which, like the Black Vulture, feed on carrion, were guided to their hanquet by the sense of sight and not of smell; in fact, that the latter sense was wanting, or defective; a defect, considering the diet of such creatures, which would be rather a blessing than a privation. It had been before remarked that hirds in India, of the kinds concerned, move directly to their prey, though the wind bears the fragrance in an opposite direction. The experiments instituted by our naturalist confirmed him in his former supposition, which he disclosed in the Edinburgh Philosophical Journal. Hence a warfare between the eyes and the nose took its rise-the advocates of the latter charging Auduhon with a want of veracity, merely because the conclusions which he drew from what he considered to be facts, were contrary to their conclusions. The question, however, was at length completely set at rest by some of his friends, who instituted a series of observations and experiments which have fully established that the vultures do not depend upon the sense of smell in searching for their food; and in opposition to those who considered these birds epicures, it has been shewn, that it was a matter of indifference to them whether their meal was fresh, or in the early or latter stages of decay.

It is pleasant to know that it has not been thought beneath the dignity of scientific inquiry, to have for its object the removal of a calumry against a good man's reputation ; and while we wish that he may long enjoy life and health, to the extendsion of the houndaries of science, we confidently hope and believe that his name will descend to posterity, as that of one of the most illustrious naturalists of the present day, without a stain upon it.

## SECOND GREAT DIVISION

## THE ANIMAL KINGDOM.

## OF THE OVIPAROUS VERTEBRATA IN GENERAL.

Althougir the three classes of the Oviparous Vertebrata differ greatly from each other in their quantum of respiration, and in ali that relates to $i t$, that is to say, the power of motion and the energy of the senses, they present several common characters when opposed to the Mammalia, or Viviparous Vertebrata.

The hemispheres of their brain are very slender, and are not united by a corpus callosum; the crura of the cerebellum do not form that protuberance called the pons Varolii; the tubercles, called nates-at least in two of these classes-become greatly developed, contain a ventricle, and are not covered by the hemispheres, but are visible below, or on the sides of the cerebrum ; their nostrils are less complex; the ear has not so many small bones, and in several these bones are totally wanting; the cochlea, when it exists, which is only the case in birds, is much more simple, \&c. Their lower jaw, always composed of numerous species, is attached by a concave facet to a salient process, which belongs to the temporal bone, but separated from its petrous portion; the bones of their cranium are more subdivided, although they occupy the same relative places, and fulfil similar functions; thus the os frontis is composed of five or six pieces, \&c. The orbits are merely separated by an osseous lamina of the sphenoidal bone, or by a membrane. When these animals lave anterior extremities, besides the clavicle, which is frequently united to its fellow on the opposite side, and is then called fourchette, the scapula also rests upon the sternum, by a very broad and long coracoid apophysis. The larynx is more simple, and has no epiglottis; the lungs are not separated from the abdomen by a per-fect diaphragm, \&cc. To render all these affinities sensible, however, it would be necessary to enter into anatomical details, which would be quite inconvenient in this first part of our work. It will suffice, that we have here pointed out the mutual analogy of the Ovipera, which, as regards the
gous to the allantoid of the Mammalia. It is neither found in fishes nor in the batrachians, which latter. when young, respire, like fishes, by branchix.
fowls, for the apparatus for nutrition and respiration has different or distinct terminations; whereas in fowls and quadrupeds, all the vessels enter at one place. A similar fact is observed in the ova of frogs, for the mbilical cord in the tadpole goes to the head.

- The egg of the scrpent is nearly the same with that of the fish, and is enclosed in a flexible membrane. 'The foetus is coiled up spirally within it, and the chorion is vascular, as in the egg of the fowl.
'The adder is a viviparous animal; its uterus is membranous, and divided, I find, into cight or nine cells, eael of which, in September, contains an orum as large as a chesnut. This consists of an exterior membrane, which eneloses a foetus about six inches long, and eoiled up. About an inch from the tail, the umbilical eord passes out, whiel consists of vessels that go to ramify on the extcrior membrane, which resembles the chorion of the sow. There is also a comexion with a vitellus, which is as large as a hazel nut.
- The coluber natrix is said, by Valmont-Bomare, to have a plaeenta and cord within the egg, but this is contrary to the general structure of eggs; most likely the chorion has been taken for the placenta. The eggs of reptiles are often deposited in packets, the cggs being glued together.
'The egg of the turtle is as large as a hen's, and is enclosed in a covering like parehment. It is deposited in the sand, and is hatehed in about twenty-four days. The egg of the alligator is similar in structure to that of the turtle: it is rather larger than a goose's egg, and covered with a thin skin, so transparent, however, that the feetus may be seen through it.
'Those animals which are ealled oviparous, hateh their eggs out of the body, either by sitting on them, as we see in fowls, or by exposing them to the heat of the sun, as the turtle, crocodile, and many scrpents. Oviparous fishes, which comprehend all those called osseous, expel their ova into the water, whcre they are fecundated by the male, but without copulation. Many fishes leave the sea, and come up the rivers to spawn. Others remain in the ocean; and the eggs, specifically lighter than the water float on the surface. Many fishes attaeh them to marinc plants, and in some cases the ova are fixed to the body of the parent. The ova are covercd with a kind of mucus, which has been supposed to defend them from the water.
'The ova of frogs, \&ce. are likewise fecundated and hatehed out of the body. They arc enveloped in a glairy matter, which, perhaps, contributes to their increase; for during incubation, the egg both enlarges and changes its slape.
'Those animals whieh hateh their eggs within the body, are called ovo-viviparous, such as cartilaginous fishes, as the shark, skate, torpedo, \&ंc. The scorpion and venomous serpents also belong to this class. Ovo-viviparous animals expel the young fully formed, and therefore have been sometimes considered as having uteri like quadrupeds, and a cord attaehed dircetly to it. Spallanzani at first supposed that the foctus of the torpedo was attached directly to the uterus, but afterwards found that it was contained in a distinct ovum. Experiences, p. 294. See also Cuvier Leçons d'Anat. Comparee, Tom. V. p. 132. The shark is said to have an nterus like the biteh, and Belon says he saw a female delivered of eleven young attached by a cord. Its mode of gestation most likely is similar to the torpedo. This elass cxpel their young often very quickly. A female syngnatus hyppocampus was observed to expel at least a houdred in a very short time.
' Analogous to ovo-viviparous animals, are those which receive the ova into cells on the surface of the body, where they are latehed. This is well seen in the pipa, a species of toad. Even the tadpoles are said to be metamorphosed in these cells. The oppossum tribe has a modification of this gestation; for in them the foetus, when very small, is expelled into a bag situated on the belly, and immediatcly attaches itsclf to a nipplc. The utero-gestation of the oppossum of North America lasts only from twenty to twenty-six days, and the embryo, when cxpclled, docs not exceed a grain. It remains in the sae about fifty days, and aequires the size of a mousc. In other animals, as for instance the bat, the young, after birth, attach themsclves to the nipple, partly for the convenience of being transported or carried about.

Many of the cold-blooded Ovipara do not bring lorth their young until they are developed and extricated from their shell, or other membranes, which separated them from the mother. These are called false Ovipara.

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## CLASS II.

## BIRDS (AVES).

Bunns are Oviparous Vertebrata, with double systems of circulation and respiration, organized for flight.

Their lungs, modivided and attached to the ribs, are enveloped by a membrane pierced with large holes, which allow the air to pass into several cavities of the chest, lower part of the abdomen, arm-pits, and even into the interior of the bones, so that not only is the surface of the pulmonary vessels bathed in the external fluid, but that also of an infinitude of ressels in other parts of the hody. Thus, in certain respects, Birds respire by the branches of the aorta, as well as by those of their pulnonary artery, and the energy of their irritability is in proportion to their quantum of respiration.* The whole body is so constructed as to profit by this energy.

Their anterior extremities, destined to sustain them in flight, could serve them neither for standing, nor for prehension; they are therefore hipeds, and pick up objects from the earth with their mouth; their body, consequently, must necessarily be inclined before their feet, the thighs directed forwards, and the toes elongated, to form a sufficient base for it. The pelvis is very much extended in length, in order to furnish points of attaclment to those muscles which support the trunk upon the thighs. There is even a scries of muscles reaching from the pelvis to the toes, passing over the knee and heel, in such a way as that the simple weight of the bird flexes the toes; it is thus that they are enabled to sleep in security, while perched on one foot. The ischia, and particularly the ossa pubis are lengthened out hehind, and the interval between them is widened, in order to allow the necessary space for the development of the eggs.

The neck and the bill are elongated to reach the ground, but the former has the requisite flexibility for bending backwards when at rest,-consequently, it has many vertebrx. The trunk, on the contrary, which serves as a point d'appui to the wings, must need lave but little mobility; the sternum, particularly, to which are attached the muscles for depressing the wings in flight, is of great extent, and has its surface still more

[^133]cnlarged by a salicnt process in its middle. It is originally composed of five pieces: a middle one, of which this salicnt lamina makes a part; two triangular, anterior, lateral ones, for the articulations of the ribs, and two posterior, which are lateral and bifurcated, to increase its surface. The greater or less degree of the ossification of the notches of these last, and the interval they leave between them and the principal bone, detcrmine more or less the flight in birds. The diumal Birds of prey, the Swallows and the Humming-birds, losc, as they grow old, all traces of these unossified spaces.

The fourchette produced by the junction of the two clavicles, and the two powerfinl stretchers formed by the coracoid apophyscs, kcep the shoulders apart, notwithstanding the efforts requisite for flight, that act in an opposite direction; the greater the power of flight, the more open and vigorous is the fourchette. The wing, supported by the humerus, fore-arm, and by the hand, which is elongated, and has one finger and the vestiges of two othcrs, is furnished throughout its length with a range of clastic quills, which greatly extends the surface that resists the air. Those quills which belong to the hand are termed primaries, and there are always ten of them; those attached to the fore-arm are called secondaries, but their number rarics; weaker feathers appended to the humerns are called scapulars; the bone, which is analogons to the thumb, is also furnished with what are termed bastard quills. Along the base of the quills is a range of feathers named coverts.

The bony tail is very short, but has a range of large quills, which, when spread out, assist in supporting the bird; they are generally twelve in number, sometimes fourteen, and in the Gallinacæ eighteen.

The legs have a femur, a tibia, and a fibula, which are connected with the femur by an articulation with a spring, which kecps up the extension without any effort on the part of the muscles. The tarsus and metatarsus are represcnted by one single bone, terminating below in three pullies.

Most commonly there are three toes beforc, and a thumb behind; the latter being sometimes deficient. In the Martins it is directed forwards. In the Climbers, on the contrary, the cxternal toe and the thumb are directed backwards. The number of articulations increases in each toe, commencing with the thumb, which has two, and ending with the external toe, which has five.

Birds are generally covered with feathers, a kind of tegument best adapted for defending them from the rapid variations of temperature to which their movements expose them. The air cavitics which occupy the interior of their body, and hold in the bones, the place of the marrow, increase their specific lightness. The stcrnal, as well as the vertebral portion of the ribs is ossified, in order to give more power to the dilatation
of the chest. To each rib is amexed a small bone, which soon becomes soldered to it, and is directed obliquely towards the next one, thereby giving additional solidity to the thorax.

The eye is so constructed, in Birds, as to enable them to distinguish, with equal facility, objects at a distance, or near them; a vascular and plaited membrane, which stretches from the bottom of the globe to the edge of the crystallinelens, probably assists in effecting this, by displacing that lens. The anterior surface of the ball is also strengthened by a circle of bony pieces, and besides the two ordinary cye-lids, there is always a third one placed at the internal angle, which, by a remarkable muscular apparatus, can be drawn over the eye like a curtain. The cornea is rery convex, but the crystalline is very flat, and the vitreous humour small.

The ear has but a single small bone, formed of one branch that adheres to the tympanum, and of another terminating in a plate that rests upon the fenestra ovalis; the cochlea is a slightly arcuated cone; but the semicircular canals are large, and lodged in a part of the cranium where they are completely surrounded by air cavities, which communicate with the arca. Nocturnal Birds alone have a long external conch, which, however, does not project like that of Quadrupeds. The external meatus is generally covered with feathers, whose barbs are more fringed than the others.

The organ of smell, concealed in the base of the bill, usually has but three cartilaginous ossa turbinata, which vary in complication; although there are no sinuses in the wall of the cranium, yet it is extremely sensible. The breadth of the osseous openings of the nostrils determines the strength of the beak; and the cartilages, membranes, feathers and other teguments which narrow down those apertures, influence the power of smell, and the nature of the food.

There is but little muscular substance in the tongue, which is supported by a bone articulated with the hyoid; in most Birds this organ is not very delicate.

The feathers, as well as the quills, which ouly differ in size, are composed of a stem, hollow at base, and of barbs, which are themselves furnished with smaller ones; their tissue, lustre, strength, and general form vary infinitely. The touch must be feeble in all such parts as are covered with them, and as the bill is almost always corneous, and has hut littic sensibility, and the toes are invested with scales above, and a callous skin underneath, that sense can have but little activity in this class of animals.

Birds monlt twice a year. In certain species, the winter plumage differs in its colours from that of summer; in the greater number, the fomale differs from the male in an inferior vividness of tints, and when
this is the case, the young of both sexes resemble the fomale. When the adult malc and female are of the same colour, the young ones liave a livery peculiar to them.

The brain of Birds las the same general character as that of other Oviparous Vertebrata, hut it is distinguished by its very grcat proportionate size, which often surpasses even that of this organ in the Mammalia. This volume principally arises from tubcrcles, which are amalogous to the corpora striata, and not upon the hemispheres, which are narrow and without convolutions. The cerebellum is tolerably large, and almost without lateral lobes, being chiefly constituted by the vermiform process.

The rings of the trachea in Birds are entire; there is a glottis at its bifurcation most commonly furnished with peculiar muscles, which is called the inferior larynx; this is the point where the voice of birds is produced; the immense volume of air contained in the air sacs contribute to its strength, and the trachea, by its various forms and motions, to its modifications. The superior larynx, which is extremely simple, enters the inferior, but has little to do with the voice.

The face, or upper mandible of Birds, consisting chiefly of their intermaxillaries, is lengtlened out behind into two arches, the intcrnal of which is composed of the pterygoid and palatine bones, and the external of the maxillaries and jugals, both of which rest on a movable tympanic bone, commonly called the square bone, analogous to that of the drum of ear; above, this same mandible is articulated with the cranium, or united to it by elastic laminæ, a kind of union which always allows the parts some degree of motion.

The horny substance which invests the two mandibles, performs thic office of teeth, and is sometimes so jagged as to resemble them; its form, as well as that of the mandibles which support it, varies extremely, and according to the kind of food used by cach species.

The digestion of Birds is in proportion to the activity of their life, and the force of their respiration. The stomach is composed of three parts: the crop, which is an enlargement of the œesophagus; a membranous stomach, in the thickness of whose parietes are a multitude of glands whose juices moisten the food; and finally, the gizzard, armed with two powerful muscles, and united by two radiated tendons, which are lined internally with a cartilaginous kind of velvet. The food is the more easily ground there, as birds constantly swallow small stones, in order to increase their triturative power.

In the greater part of the species which feed exclusively on flesh or fish, the muscles and villous coat of the gizzard are greatly attenuated; and it seems to make but a single sac with the memhranous stomach.

The dilatation of the crop is also sometimes wauting.

The liver pours its bile into the intestine by two ducts, which alternate with the two or three through which the pancreatic fluid passes. The pancreas of birds is large, but their spleen is small; the omentum is wanting; its functions, however, are partly fulfilled by the partitions of the air cavities; two blind appendages are situated near the origin of the rectum, and at a short distance from the anus; they are longer or shorter, according to the regimen of the genus. In the Herons it is short; in other genera, that of the Woodpeckers for instance, it is totally deficient.

The claoca is a pouch, in which the rectum, ureters, spermatic ducts, and in the female the oviduct, terminate; it opens externally, by the anus. Strictly speaking, Birds do not urinate, as that excretion mingles with their solid excrement. In the Ostriches alone, is the cloaca sufficiently dilated to allow of an accumulation of the urine.

In most genera, coition is effected hy the simple juxta-position of the anus of both; the Ostriches, and several of the Palmipedes, however, have a penis furrowed with a groove, through which the semen passes. The testes are situated internally above, in the loins, and near the lungs; only one oviduct is developed; the other is reduced to a small sac.

The egg, detaclied from the ovary, where it consists merely of yolk, imbibes that external fluid, called the white, in the upper part of the oviduct, and becomes invested with its shell at the bottom of the same canal. The chick contained within it is developed by incubation, unless the heat of the climate suffices for that purpose, as is the case with the egg of the Ostrich. The young bird has a little horny point at the extremity of the bill, with which it splits open the shell, and which falls off a few days after it is hatched.

The industry and skill cxhibited by birds in their variously constructed nests, and their tenderness and care in protecting their eggs and young, are known to every one; it is the principal part of their instinct. Besides their rapid transitions through different regions of the air, and the vivid and continual action of that element upon them, enable them to anticipate atmospheric changes, to an cxtent of which we can form no idea, and caused the antients, in their superstition, to attribute to them the power of divination. It is unquestionably on this faculty, that depends the instinct which acts upon birds of passage, prompting them to seek the south on the approach of winter, and the north on the return of spring. They do not want either memory, or even imagination-for they dream; and all the world knows that they are easily tamed, that they may be taught to render various scrvices, and retain the air and words of songs.

## DIVISION OF THE CLASS OF BIRDS INTO ORDERS.

Or all classes of animals, that of Birds is the most strongly characterized, that in which the species have the greatest mutual resemblance, and which is separated from all others by the greatest interval; circumstances which, at the same time, render its subdivision the more difficult.

Their distribution is founded, like that of the Mammalia, on the organs of manducation or the bill, and on those of prehension, that is, still on the bill, and more particularly on the feet.

The first that arrest our attention are the palmated feet, or those in which the toes are comnected by membranes--such distinguish all Swimming Birds. The position of these feet behind; the length of the sternum; the neck, often longer than the legs, to enable it to reach below; the dense, polished plumage, impermeable to water, all concur with the feet in making good navigators of the Palmipedes.

In other birds, which most commonly are partially web-footed, at least between the external toes, we observe elevated tarsi; legs divested of feathers at their lower extremities; a long, thin slape, and in fine, all the requisites for wading along the shores of rivers to seek their food. Such, in fact, is the regimen of the greater number; and aithough some of them inhabit dry grounds, they are called Shore-Birds, or Waders.

Among the true land birds, the Gallinacere, like our domestic Cock, lave a heavy carriage, a limited power of flying, a moderate bill, the upper mandible of which is arched; the nostrils partly covered by a soft and inflated scale; the toes almost always indented on the edges, and short membranes between the bases of the anterior ones. They fly heavily, and but a short distance at a time. Their chief food is grain.

Birds of prey have a hooked bill, the point of which is sharp, and curved downwards; the nostrils pierced in a membrane which invests the whole base of that bill, and feet armed with vigorous talons. They live on flesh, pursue other birds, and are consequently, for the most part, vigorous in flight. The greater number lave still a slight web between the external toes.

The Passerince comprise many more species than all the other families; but their organization presents so many analogies that they cannot be separated, although varying greatly in size and strength. Their two external toes are united at the base, and sometimes for a part of their length.

Finally, the name of Scansorice, or Climbers, has been given to those birds whose external toe, like the thumb, is directed backwards, because
the greater number profit, by a conformation so farourable 10 a rertical position, to elimb trees.*

Each of these orders is subdivided into families and genera, and principally from the eonformation of the beak. But these different groups frequently pass into each other by almost imperceptible gradations, so that there is no other class in whieh the genera and sub-genera are so diffieult to limit.

## ORDER I.

## ACCIPITRES, Lin.

Birds of prey are known by their looked bill and talons, powerful weapons, by means of which they pursue other birds, and even the weaker quadrupeds and reptiles. They are among birds what the earnivora are among quadrupeds. The muscles of their thighs and legs indicate the strength of their claws; their tarsi are rarely elongated; they have, all, four toes; the nail of the thumb and that of the internal toe are the strongest.

They form two families, the diurnal and the noeturnal.
The eyes of the diurnal birds of prey are directed sideways; they have a membrane ealled the ccra, eovering the base of the bill, in which the nostrils are pierced; three toes before, one behind, without feathers, the two external ones almost always united at their base by a short membrane; the plumage dense, the quills strong, and great power on the wing. Their stomach is nearly altogether membranous, their intestines of but small extent, their cæeum very slort, their sternum broad and eompletely ossified in order to give more extended attachments to the museles of the wings, and their fourchette semicircular and widely separated, the better to resist the violent motions of the humerus necessary to a rapid flight.

Linnæus comprehended them all under two genera, whieh are so many natural divisions, the Vultures and the Falcons.

## Vultur, Lin.

The Vultures have eyes even with the head, and retienlated tarsi, that is, corered with small scales: an elongated bill, eurved only at the end, and a greater or less portion of the head, or even of the neek, divested of

[^134]feathers. The strength of their talons does not correspond with their size, aul they make more use of their bill than of their elaws. Their wings are so long, that in walking they keep them in a state of semi-extension. They are a cowardly genus, feeding oftener on earrion than on a living prey; when they have fed, their erop forms a great protuberance above the fourchette, a fetid humour flows from their nostrils, and they are almost reduced to a state of stupid insensibility.

## Vultur, Cuv.

The Vultures, properly so called, have a large and strong hill, the nostrils pierced transversely at its base; the head and neck without feathers or caruncles, and a collar of long feathers, or of down, at the root of the neck. They have hitherto been found only in the eastern continent.
V. fulvus, Gmel.; V. trencalos, Bechstein; Le Percnoptere, Buff. Enl. 326, and Le Grand Vautour, Id. Hist. des Ois. I. in 4 to. pl. V; ** The Vulture, Albinus, III. i; Nauman, pl. 2. (The Fulvous Vulture). Grey, or of a brown verging upon fulvous; the down on the head and neek cinereous; collar white, sometimes mixed with brown; quills of the wing and tail brown; bill and feet lead-coloured; belly of the adult white. It is the most universally diffused species, and is found on the mountains of the whole of the eastern continent. Its body surpasses in size that of the swan. $\dagger$
V. cinereus, Gmel. Col. 425; Nauman, pl. v; Vieillot, Gall. pl. i; Arrian of La Perouse; Black Vulture, Cinereous Vulture, \&e. (The Brown Vulture). A blackish-brown; the collar mounting obliquely towards the oceiput, whieh is furnished with a tuft of feathers; the feet and the membrane of the base of the bill of a bluish violet. It is equally common with the preeeding, and is still larger, frequently attacking living animals. ${ }_{\dagger}{ }^{+}$
V. auricularis, Daud.; Vaill. Afr. pl. ix. (The Orieou). Blackish; a longitudinal fleshy crest on each side of the neck, above the ear. From Africa.§
Ameriea produces Vultures remarkable for the earuncles whieh surmount the membrane of the base of their bili: the latter is as large as in the preeeding speeies, but the nostrils are oval and longitudinal. They constitute the Sarcoramphus of Dumeril.||

[^135]Vull. papa, L.; Enl. 428; Vieillot, Gal. 3; Irubi Cha. Azz. (The King of the Vultures). As large as a goose; blackish when young (Spix, pl. 1), then becomes variegated with black and fawn-colour (Vaill. Afric. 13 ), and finally, in the fourth year, has a fawncoloured mantle, and black quills and collar. The naked parts of the head and neck are rividly tinged, and the caruncle is denticulated like the comb of a cock. It inhabits the plains and other hot parts of South America. Its name is derived from the circumstance of the Urubus retiring, through fear, when he stoops upon a body which they have already begun to devour.

I'ull. gryphus, L.; Humb. Obs. Zool., pl. viii, and Tem. Pl. Col. 133 and 408. (The Condor, or Great Vulture of the Andes). Blackish; a great part of the wing ash-coloured; collar silky and white; the male, in addition to his superior caruncle, which is large and entire, has another under the bill, like the cock. While young, it is of a cinereous brown, and without a collar. The caruncles are deficient in the female, which is of a brownish-grey. This species has been rendered famous by exaggerated reports of its size; it is, however, but a little larger than the Lammer-Geyer, to which it assimilates in habits. It is found in the most elevated mountains of the Andes in South America, and flies higher than any other bird. The

## Cathartes, Cuv.-Gallinazes, or Catimaristes, Vicillot.

Have the bill of the Sarcoramphus, that is, large, and with oval and longitudinal nostrils, but no fleshy crest; their head and neck are without feathers.
V. californianus Sh. ; Tem. Col. 31. (The Vulture of California). Approaches the condor in size, but its wings are proportionably longer; the plumage is entirely brown.
V. aura, L., Enl. 187; Vieillot, Am. Sept. 2 and Galer. 4. (The Turkey Buzzard). Black; tail tapering; as large as a cock.*

## Percnopterus, $\uparrow$ Cuv.-Gypaetos, Bechstein.-Neophron, Savig.

The Percnopteri have a slender, long bill, slightly infiated above its curvature; the nostrils oval and longitudinal, and the head, but not the neck, divested of feathers. They are bitds of a moderate size, very far removed, as to strength, from the true Vultures; thus they are more eager for carrion and every species of filth, which attract them from afar; they do not even disdain to feed upon excrement. They were comprehended by Illiger, along with the preceding, among his Catiantes.

[^136]Vult. percnoptenus, L.; V.lcucocephalus and $V$. fuscus, Gm. Einl. 407 and 429; Vieillot, Galer. 2; Naum. pl. 3; Vull. de Gingi, Somn. and Dand.; Origourap, Vaill. Afr. 14; Rachamah, Bruce; Pharaol's Bird, in Egypt. As large as a crow; throat and cheeks naked; the adult male white, quills of the wings black; the young and the female brown. This bird is found throughout the whole of the eastern continent, and is particularly common in warm countries, where it is an excellent scavenger, purifying them from carrion, \&c. It follows the caravans in the desert to devour all that dies. The antient Egyptians held it in respect on account of the services it renders to the country, and frequently sculptured it on their monuments. Even at the present day it is exempt from injury, and pious Mussulmen sometimes bequeath sums of money for the maintenance of a certain number.
V. jota, Bonap.: Vieillot, Am. Sept. pl. 1. (The Urubu.) Of the size and form of the preceding; the bill stronger ; the whole body of a brilliant black; the entire head naked. Common in all the hot and temperate parts of America, where it renders similar services as the Percnopterus in the old continent; flocking round dead bodies, and consuming every kind of filth.*

## Gypaetos, Stor:-Phene, Savign?.

The Griffins, placed by Gmelin in the genus Fulco, are more nearly allied to the Vultures in their habits and conformation; their eyes are even with the head; their talons proportionably weak; wings half extended when at rest; the crop, when full, projecting at the bottom of the neck; but their head is completely covered with feathers. Their distingnishing characters consist in a very strong, straight bill, hooked at forwards, and in a and feathered to the toes; their longest.

Vult. barbarus and Falco barbatus, Gin. Pl. Col. 431; Edw. 106 ; Vieillot, Gal. pl. 8; Nauman, pl. 4 and 5 ; Nisser of Bruce, Abyss. p1. 31. (The Lemmer-geycr, or the Lambs' Vulture). The largest bird of prey belonging to the eastern continent, inhabiting the high chains of mountains, but not very common. It builds its nest on inaccessible acclivities, attacks lambs, goats, the chamois, and, as it is said, even man, when it finds him asleep; it is asserted that children have been carried away by it. Its usnal mode of attack is to force its prey from some precipice, which it then devours, being killed and mangled by the fall. It does not, however, reject dead bodies. Its length is nearly fomr feet, the distance from the tip of one wing to that of the other being from nine to ten. The mantle is blackish, with a white line on the middle of each feather; the neck, and all the under part of the body are of a light and brilliant fawn-colour; a black band surrounds the head. The

[^137]neck and breast of the young, until the fourth year inclusive, are of a brown colour, more or less decp. This bird is the Phene of the Grecks, and the Ossifraga of the Latins.*

## Fialco, Lin.

The Falcons form the second, and by far most numerous division of the diumal birds of prey. Their head and neck are covered with feathers; their eye-brows project, which occasions the cye to appear sunk, and gives to their physiognomy a character very different from that of the Vultures: the greater number prey on living animals, but they differ much from one another in the courage with which they pursue it. Their first plumage is often very differently coloured from that of the adult, which is only assumed in their third or fourth year, a circumstance which has occasioned a great multiplication of species by naturalists. The female is generally one-third larger than the male, which, on this account, is styled a larsel, or tiercel. We shall, first of all, subdivide this gemus into two great sections.

## NOBLE BIRDS OF PREY.

## Falco, Bechst. Falcons, properly so called.

The true Falcons constitute the first, and, in proportion to thcir size, are the most courageous, a quality which is derived from the power of their arms and wings; their bill, curved from its base, has a sharp tooth on each side of its point, and the second quill of their wings is the longest, the first nearly equalling it, which renders the whole wing longer and more pointed. From this, also, result peculiar habits; the length of the quills and of their wings diminishes their vertical power, and compels them, in a calm state of the atmosphere, to fly very obliquely forwards, so that when they wish to rise directly upwards, they are obliged to fly against the wind. These birds are the most docile and the most serviceable of all those employed by falconers, who teach them to pursuc game, and to return at their call. Their wings are longer than their tails.
$F$. communis, Gm. $\dagger$ (The Common Falcon). As large as a hen, and distinguished by a triangular, black moustache on the check, larger than that of any other species of the genus; it varies as to colours nearly in the following mamer: when young, it is brown above, the feathors edged with reddish; underneath whitish, with longitudinal brown spots. As it increases in age, the spots on the belly and thighs have a tendency to form transverse blackish lines, and the white increases on the throat and root of the neck; the plumage on the back, at the same time, becomes more uniform, and

[^138]is of a brown transverscly striped with a blackish ashe colonr; the tail is brown above, with pairs of reddish spots, and beneath with pale bands which diminish in width with age; the throat is always white; the feet and the cera of the bill are sometimes blue and sometimes yellow. These variations may be followed, Enl. 470, the young; 421, the old female; 450, the old male; * Nauman, pl. 24 and 25, and Wils. Am. IX. pl. lxxvi.

Those called Faucons pélerins, Enl. 469, and Wils. Amer. IX. pl. 76 - $I$. stcllaris, $F$. peregrinus, Gm., appear to be young ones rather blacker than the rest.

It is this celebrated species which has given its name to that kind of hunting in which birds of prey are used. It inhabits the whole north of the earth, and builds in the most elevated and inaccessible cliffs. Such is the velocity of its flight, that there is scarcely a spot on the globe it does not visit. The Falcon stoops vertically on its prey, as though it fell from the clouds, and consequently can only capture birds while on the wing, otherwise it would dash itself against the ground. The male is used for taking Pies and other small birds; the female against Pheasants, and even Hares.
F. lanarius, L.; F. sacer, Naum. pl. 23. (The Lamer). A somewhat larger species, which appears to come from the East rather than the North. Its plumage is nearly the same as that of the young falcon, except that its moustache is narrower, and less marked, and that its throat is mottled; it approaches the Gerfalcon in the tail, which is longer than the wings: it is principally taken in Hungary.
Europe produces also six smaller species, three of which have the form and qualities of the true falcon on a reduced scale.
F. subbuteo, L.; Enl. 432 ; Naum. 26. (The Hobby). Brown above; whitish, spotted longitudinally with brown beneath; thighs and lower part of the abdomen red; a brown streak on the cheek.
F. asalon, L.; Enl. 468; Naum. 27. (The Merlin). Brown above; whitish beneath; longitudinally spotted with brown, even on the thighs; the smallest of the European birds of prey. The Rochicr, Cuv.; F. lithofalco, L.; Enl. 447; ash-coloured above; reddish white, spotted longitudinally with pale brown underneath, is merely an old male of the same species. Builds among rocks.
The toes of the three remaining species are shorter, and their tubercles less salient. Their flight is not so rapid, and they pursue Nice, Insects, and seize Birds upon the perch. The most common is
F. tinnunculus, L.; Enl. 401 and 471 ; Naum. 30. (The Kestrel). Red; spotted with black above; white longitudinally, spotted with pale brown beneath; the head and tail of the male ash-coloured. The name is derived from its shrill cry: builds in old towers and ruins.
F. cenchris, Frisch and Naum.: F. tinnunculoides, Schintz and Temm.; Naum. 29; Frisch. 89. (The Little Kestrel). The male

[^139]immaculate above; otherwise similar to the Kestrel; wings rather longer, and talons white. This species, long confounded with the preceding, prefers the south of Europe.
F.rufpes, Beseke; F. vespertinus, Gm.; Enl. 431; Naum. 28. (The Girey Kestrel). The male is of a deep ash colour; the thighs and inferior part of the abdomen red; the back of the female ash coloured, spotted with black; the head, and all the under part, more or less red. Still smaller than the preceding; most common in eastern Europe; common, also, in Siberia-rare in Germany and France.*

## Herofalco, Cuv. $\ddagger$

The Gerfalcons have wing quills similar to those of the other noble birds, which they perfectly resemble in disposition; but their bill has only an emargination like that of the ignoble ones; ${ }_{+}^{+}$their long and expanded tails extend considerably beyond their wings, although the latter are very long; the superior third of their tarsi, which are short and reticulated, is furnished with feathers. Only one species is well known.
$F_{\text {. candicans and }} F_{\text {. islandicus, Gm. ; Buff. Enl. 210, 456, 462; }}$ Naum. 21, 22. (The Gerfalcon). One fourtl larger than the Falcon, and the most lighly esteemed by falconers. It is chiefly obtained from the north; its usual plumage is brown abore, with an edging of paler points on each feather, and transverse lines on the coverts and quills; whitish below, with longitudinal brown spots, which, with age, are changed on the thighs into transverse lines; the tail is striped brown and greyisli; but it so varies in the proportion of the brown and white, that the body of some of them is altogether white, and all that remains of the brown is a spot on the middle of each feather of the mantle; the feet and the membrane of the bill are sometimes yellow, sometimes blue.§

[^140]The second section of the great genus Falco is that of the

## IGNOBLE BIRDS OF PREY.

So called, because they cannot be casily employed in falconry; a tribe much more numerous than that of the Nobles, and which it is also necessary to subdivide considerably. The fourth quill of their wings is almost always the longest, and the first is very short, which produces the same effect as if their wing lad been obliquely truncated at the tip, whence, coteris paribus, result diminished powers of flight; their bill also is not so well armed, there being no lateral tooth near its point, but a mere slight emargination about the middle of its length.

## Aquila, Briss.

The Eagles, which constitute the first tribe, lave a very stong bill, straight at the base, and only curved towards the point. Among them we find the largest species of the genus, and the most powerful of all the birds of prey.

## Aquila, Cuv.

Eagles, properly so called, have the tarsi feathercd down to the root of the toes; they inhabit mountains, and pursue birds and quadrupeds; their wings are as long as the tail, their flight as high as it is swift, and their courage superior to that of all other birds.
F. fulvus, F. melanactos, F. niger, Gm.; * Enl. 409; Naum. pl. 8 and 9 ; Wils. VII. lv. 1. (The Common Eagle). More or less brown; the occiput fawn coloured; the snperior half of the tail white, and the remainder black. The most common species in all mountainous countries.
F. chrysaetos, Enl. 410. (The Ring-tail, or Royal Eagle). Only difiers from the preceding in its blackish tail, marked with irregular ash coloured bands. We are assured that it is the Common Eagle, with its perfect plumage. $\dagger$
F. imperialis, Bechst.; F. mogilnik, Gm.; Aquila heliaca, Savig. Eg. Ois. pl. xiii. ; Vicillot, Gal. 9; Naum. pl. 6 and 7, Tem. Col. 16 and 152. (The Imperial Eagle). Still longer wings; a large whitish spot on the scapnlars; nostrils transverse ; tail black; the superior portion undulated with grey. The female fawn coloured, with brown spots. Its port is heavier than that of the Common Eagle, and it is a still more fearful object to other birds. It inhabits the high momtains of the south of Europe, and is the true subject of the exaggerated tale, propagated by the antients, relating to the power, courage, and magnanimity of their Golden Eagle.

[^141]F. noevius and $F_{\text {. }}$ maculatus, Gm.; Namm. pl. 10 and 11; $A q$. melanaetos, Savig. Eg. Ois. pl. 1, and pl. 2, f. 1. (The Smaller or Spotted Eagle). A third less than the two others; tarsi more slender; plumage brown; tail blackish, with paler bands; pale fawn coloured spots form a band on the small coverts; one at the tips of the large ones which mounts to the scapulars, and one at the tips of the secondary quills. The superior part of the wing is sprinkled with fawn colour. The old birds become all brown. This species is common in the Appemines, and other mountains of the south of Europe; but is rarely seen in the north: it attacks the weaker animals only. It has been found sufficiently docile to be employed in falconry, but is said to fly from and be ranquished by the Spar-row-hawk.

It has been thought proper to place among the Eagles a hird of Eiastern Europe-Falco pennatus, Gm.; Col. 33; Briss., Suppl. pl. 1, which scarcely resembles them in any thing except the plumed tarsi and pointed feathers of the vertex, but which is not as large as the Buzzard, and has a bill almost as much curved; its plumage is fawn coloured spotted with brown; its feet blue. Very rare in France and Germany.*

New Holland produces Eagles similar in form to those of Europe, the tail excepted, which is cmuciform (etagée). $\dagger$

## Halietus, Savig.-The Fisifer Eagles, Cuv.

The Fisher Eagles have the same wings as the preceding, but only the mper half of their tarsi invested with feathers, the remainder being semiscutellated. They frequent the shores of rivers and of the sea, and feed chiefly on fish.
$F$. Ossifragus, $F$. albicilla, and $F$. albicaudus, Gm. (The Ossifragus and Pygargus). Form but one species, which in its first years has a black bill; tail blackish, spotted with white, and the plumage brownish, with a deep brown streak on the middle of each feather, (Enl. 112 and 415; Naum. 14; the F. ossifragus,) and which, when older, becomes of a uniform brownish grey, paler on the head and neck, with an entirely white tail, and the bill of a pale yellow. (Frisch. lxx.; Naum. 12 and 13 -the $F$. albicilla). $\ddagger$ It generally attacks fish, and is found in the whole north of the globe.
F. lcucoccplealus, L.; Enl. 411; Wilson IV. xxxwi., and VII., lv. 2. (The Bald Eagle). A uniform deep brown; head and tail

[^142]white; bill yellowish, and almost as large as the Common Eagle of Europe. It inhabits North America, and is continually occupied in fishing. It appears occasionally in the north of Europe. When young, the head and body are of a cinereous brown. It must not be confounded, however, with the old White-Headed Pygargus.

We remark, among the Foreign Fishing Eagles,
F. ponticerianus, Gm. ; Enl. 416; Vieillot, Gal. 10. (The Garuda). Less than a kite; of a fine lively chestnut red; head, neck, and breast, white, or pearl grey. It is from India, and is the Garuda Eagle, which, in the religion of the Bramins, is sacred to Vishnu*.

## Pandion, Savigny.

The Ospreys have the bill and feet of the Fisher Eagles; but their claws are round underneath, while in other birds of prey these are grooved or cliannelled; their tarsi are reticulated, and the second quill of their wings is the longest.

Only one species is known, which is found along the shores of fresh waters in almost every part of the globe, varying but little in plumage; it is the

Falco halicetus, L.; Enl. 414; and better, Catesby, II; Wils. V. xxxvii; Vieillot, Gal. ii; Naum. 16. (The Osprey). A third smaller than the Ossifragus: white, with a brown mantle; a brown band descending from the angle of the bill towards the back; brown spots on the head and back of the neck, also a few on the breast; the cera and feet, sometimes yellow, and sometimes blue. The species of the genus,

## Circatitus, Ficillot,

Are constitnted in a manner intermediate between the Fisher--Eagles, the Ospreys, and the Buzzards. They have the wings of the Eagle and Buzzard, and the reticulated tarsi of the Osprey; as
F. gallicus, Gm.; F. leucopsis, Bechst.; F. brachydactylus, Tem.; Enl. 413 ; Naum. 15; Jean le Blanc. Superior in size to the Osprey; the curvature of its bill is more sudden than in the other Eagles, and the toes are shorter in proportion. It is brown above, white beneath, with pale brown spots; three light bands on the tail. Its carriage is rather that of a Buzzard than of an Eagle, and it feeds chiefly on Frogs and Serpents.
F. eeaudatus, Sh.; Le Bateleur, Vaill. Afric. 7 and 8. (The Mountebank). An African species, remarkable for the extreme

[^143]roL. 1.
shortness of its tail, and its beautifully variegated phomage. The ccra of its bill is red**.
America produces Eagles with long wings, like the preceding ones, and naked scutellated tarsi, in which a more or less considerable portion of the sides of the head, and sometimes of the throat, is destitute of feathers. They have received the common name of Caracaraq.

Ir. brazilicnsis, Gm.; Polyborus vulgaris, Vicillot, Galer. pl. 7; the young, Spix, I. (The Common Caracara). Large as an Osprey; striped transverscly with white and black; feathers long and slender, and white on the throat; a black calotte slightly elongated into a crest; the wing covers, thighs, and tip of the tail, blackish. 'The most common bird of prey in Paraguay and Brazil ${ }_{+}^{+}$.
F. aquilinus, Gm.; Enl. 417; Ibycter lcucogaster, Vicillot, Gaker. 6. (The little Throat-bare Eagle). Black; the abdomen and inferior coverts of the tail white; throat, naked and red. The

## Harpyia, Cuv.§

Or Fisher-Eagles with short wings, are also American Eagles, whose tarsi are very thick, strong, reticulated, and half covered with feathers, like those of the true Fisher Eagles, from which they only differ in the shortness of their wings; their bill and claws are even stronger than those of. any other tribe.

The Great Harpy of America; Aiglc destructcur of Daudin; Grand Aigle de la Guianc of Mauduit, and probably the Falco harpyia and the $F$.cristatus, Lin.; $F$. Harpyia and impcrialis, Sh. Col. $14 \|$. Of all birds, this possesses the most terrific bill and claws; it is superior in size to the common eagle; the plumage is ash coloured on the head and neck; but on the mantle and the sides of the breast, it is of a blackish brown; whitish above, and striped with brown on the thighs: it has a black tnft on the back of the head, formed of long feathers, and when it erects them and remores those on the cheeks, its physiognomy greatly resembles that of the Strix ulula, Gm. Its external toe is also very frequently directed backwards, like

[^144]
## ACCIPITRES.

the thumb. Such, it is said, are its powers, that it has cleft a man's skull with its bill; its ordinary food is the sloth, and it frequently carries off fawns.

## Morphnus, Cuv.*

The Morphimi, or Goshawk Eagles, like the preceding, have wings shorter than the tail; but their elevated and slender tarsi and weak toes compel us to separate them.

Some of them have naked and scutellated tarsi.
F. guianensis, Daud.; Petit Aigle de la Guiane, Maud. Encyc. It has a singular resemblance in colour and crest to the Great Fisher Eagle of the same country; but it is not so large, and its naked and scutellated tarsi sufficiently distinguish it; the mantle is blackish, sometimes variegated with a deep grey; abdomen white, undulated more or less strongly with fawn colour; head and neck sometimes grey, and sometimes white; the occipital tuft, long and blackish.
F. urubitinga, L.; Spix, I. Black; no crest; rump and base of the tail, white. When young, brown above; fawn coloured, sprinkled with brown beneath (Col. 55). This beautiful bird hunts on inundated grounds $\dagger$.
Others have elevated tarsi feathered throughout the whole of their length.
F. occipitalis, Daud.; Huppart, Vaill. Afr. I. ii; Bruce, Abyss. pl. xxxii. As large as a crow; black; a long crest or tuft pendent from the occiput; the tarsi, borders of the wings, as well as of the bands under the tail, whitish. Throughout all Africa.
F. ornatus, Daud. $\ddagger$; F. superbus and coronatus, Sh.; Crested Goshawk, Vaill. Afric. I. xxvi; Spizactus ornatus, Vieillot, Galer. 21; Aigle moyen de la Guiane, Maud. Encyclop.; Booted Sparrowhawk, Azz. Calotte and crests black; sides of the neck of a bright red; mantle black, variegated with grey, undulated with white; above white; flanks, thighs, and tarsi striped with black; tail, black, with four grey bards. A beautiful bird of South America, varying from black and white to a deep brown§.
Finally, America produces birds with bills similar to the preceding ones; very short reticulated tarsi half covered with feathers in front; wings shorter than the tail, and whose most distinguishing character consists in their almost closed nostrils, which resemble fissures. We may

* Morphnus, the Greek name for an undetermined bird of prey. It is from my Morphnus that Vieillot has made his Spizaetes.
† The Filol longipes, Illig.; the Aq. picta, Spix, I. appear to me to be only young Urubitingæ.-Add the Aigle-autour mouchcté (Aq. maculosa), Vieill. Amer. pl. iii. bis; -the Panema (Aq. milvoides) Spix, Id.
$\ddagger$ This is certainly the Urutcurana of Margrave; but that author describes it as being of the sizc of an Eagle, which is at least one-third too large. The Harpyia braccata, Spix, III. is the young bird of the same species.
§ Add here, of crested species, the blanchard, Vaill. Nfr. 3. ( $F$. albescens, Sh.);
_L'Autour tyran ( $F$. tyranuus, Pr. Nax.), Col. 73 ; L' Autour cristutelle, Temm. Col. 285: of specios without crests, l'Autour neigeur, 'Tcmm. Col. 127;-l'Aut. incolore', Id.ib. 134, or Fuleo lineatus, Horsf. Java.
form them into a small tribe under the name of Cymindis, Cuv.* Such is
F. Cayennensis, Gm.; Le Petit Autour de Cayenne, Buff. Enl. 473 ; Spix, VIII. It has another peculiar character in a small tooth at the spot where the bill curves. The adult is white, with a bluish-black mantle, cinereous head, and four white bands on the tail; in the young bird the mantle is variegated with brown and red, and the head is white, with some black spots $\psi$.


## Astur, Bechst.-Daedelion, Savigny.

The Goshawks, which form the second division of the Ignobles, like the last three tribes of Eagles, have wings shorter than their tail; but their bill is curved from its base, as in all those which are to follow. We particularly designate as Goshawks those which have rather short and scutellated tarsi.
$F$. palumbarius, L. ; Enl. 418 and 461 ; and the young, $F$. gallinarius, Gm. Enl. 425 ; and Frisch, LXXII; Naum. 17 and $18{ }_{\ddagger}{ }^{\circ}$ (The Common Goslawk). The only species in France; brown above, with white eye-brows: white beneath; the adult transversely striped with brown; longitudinally sprinkled when young; five browner bands on the tail. It equals the Gerfalcon in size, but not in courage; always stooping obliquely upon its prey. Falconers, however, sometimes use it for the weaker kinds of game. Common in hills and low mountains.

Among foreign Goslawks, we may remark that of New Holland, Falco Nove Hollandice, White, Voy. p. 250, which is very often entirely of a snow white; but it seems that it is a variety of a bird of the same country, which is ash coloured above, white beneath, with vestiges of grey undulations §.
We may also approximate to the Goshawks some American birds with short wings and tarsi; the latter, however, reticulated.

[^145]Ir. cachimans, L.; Nacagua of Azz.; Vicill. Gal. 19; Spix, 111. (The Laughing Falcon). So called from its cry; white; the mantle and a band, which extends from the circumference of the eye to the neck, where it joins a corresponding one on the opposite side, brown; brown and white bands on the tail. From the marshes of South America, where it feeds on reptiles and fish*.
The name of Sparrowifawk (Nisus, Cuv.), is generally appropriated to those whose tarsi are scutellated and higher; but the transitions from one division to the other are almost insensible.
F. nisus, L.; The Epervier Commun of the Frencl, Enl. 412 and 467; Naum. 19, 20. (The Common Sparrowhawk). Coloured like the Goshawk, but its legs are longer, and it is a third less in size. It is employed however by falconers. The spots beneath on the young bird red and arrow-shaped, or like red and elongated tears-the feathers of its mantle are also edged with red.

There are foreign species still smaller $\dagger$; but there are some also much larger.
F. musicus, Daud.; Faucon chanteur, Vaill. Afric. xxvii. (The Singing Sparrowhawk). As large as the Goshawk; cinereous above; beneath, and the rump, white, streaked with brown; brown, varied with red, when young. Found in Africa, where it pursues partridges and hares, and builds on trees. The only bird of prey kriown. that sings agreeably ${ }^{+}$.

## Milvus, Bechstein.

The Kites have short tarsi, and weak toes and nails, which, added to a bill equally disproportioned to their size, render them the most cowardly species of the whole genus; they are distinguished by their excessively long wings, and their forked tail, which give them the most rapid and easy flight.

[^146](a) Dr. M'Murtrie says, that the species cited from $F$. pennsylvanicus to $F$. hiemalis, inclusively, are wrong, and that for them the following should be substituted: F. penusylvanicus, Wils. VI. pl. liv. f. $1 ;-F$. velox (Slate-coloured LIawk), Wils. VI. pl. xlvi. f. $1 ;-F$. dubius, Gm. These three birds are considered (Syn. $\Lambda \mathrm{m}$. Birds of Ch. Bonap.) as the same, and as identical with the $r$. fuscus of Gmel.

Some of them have very short tarsi, which are reticulated and half invested with feathers above, like the last small tribe of Eagles (the Elanus, Savginy). Such are
li. melanopterus, Dand. ; Le Blac, Sav. Eg. Ois. pl. 2, f. 2; Vaill. Afr. xxxvi and xxxvii ; Ch. Bonap. Am. II. xi. 1. As large as a Sparrowhawk; plumage soft and silky; tail but slightly forked; cinereous above; white beneath; the small coverts of the wings blackish; the young is brown, varied with fawn colour. This bird is common from Egypt to the Cape, and appears to be found in India, and even iu America (a). Insects are almost its only game.
F. furcatus, L.; The fork-tailed Kite, Catesb. iv; Wils. li. 2; Vieillot, Am. 10. (The Kite of Carolina). White; wings and tail black; the two external quills of the latter very long; larger than the preceding. It attacks also reptiles*.

## Kıres, properly so called,

Have tarsi scutellated and stronger.
F. milvus, L.; Milan commun, Enl. 422; Naum. 31, f. 1. (The Common Kite). Fawn coloured; quills of the wings, black; tail, red: of all the birds of Europe this remains longest and most tranquilly on the wing. It scarcely attacks any thing but reptilest.

$$
\text { Pernis, Cuv. } \ddagger
$$

The Honey-Buzzards, with the weak bill of the Kites, have a very peculiar character, inasmuch as the space between the eye and the bill, which, in all the rest of the genus Falco, is naked, and merely furnished with a few hairs, is, in these, covered with a dense plumage, the feathers of which are cut like scales; their tarsi are half feathered above, and reticulated: their tail is equal, wings long, and their bill curred from its base like all those which follow. There is but one species in Europe.
F. apivorus ; la Bondrée Commune, Enl. 420; Naum. 35, 36. (The Common Honey-Buzzard). Somewhat smaller than the Buzzard; brown above; variously undulated with brown, and whitish, beneath; the head of the male ash coloured at a certain age. It pursues insects, and, principally, wasps and bees.
There are some others in foreign countries.

[^147][^148]Fi. cristala, Cuv. (The Crested Honey-Buzzard of Javia). All brown; head, ash coloured, like that of Furope; but it has a back tail, with a whitish band on the middle; a brown crest on the occiput. Brought from Java by M. Lescheuault *.

## Buteo, Bechstein.

The Buzzards have long wings; the tail equal; the bill curved from its base; the space between it and the eyes naked; the feet strong.

The tarsi of some of them are feathered down to the toes. They are distinguished from the Eagles by the curving of their bill from the base, and from the Goshawks, or Goshawk Eagles, with feathered tarsi, by their long wings. We have only one species.
l. lagopus Gm. '; the Booted Buzzard, Frisch, lxxv; Vaill. Afr. xviii; Wilson, IV. xxxiii. 1; Naum. 34. Irregularly variegated with a darker or lighter brown, and a more or less yellowish-white. It is one of the most universally diffused birds; it is found every where, and has almost always been considered as a variety of some other bird + .
But the greater number of Buzzards have naked and scutellated tarsi. The only one in Europe is,
F. buteo, L.; la Buse Commune, Enl. 419; Naum. 33. (The Common Buzzard). Brown; belly and throat more or less undulated with white; the most noxious and common bird of prey in Europe. It remains the whole year in the forests, darts upon its prey from the top of a tree or a hillock, and destroys much game §. Some species are crested.

Le Bacha, Vaill. Afric. pl. xv. Size of the preceding; brown; small, white, round spots on the sides of the breast, and on the abdomen; a black and white crest; a broad white band on the middle of the tail. A very savage bird of Africa, which preys chiefly on the Hyraces 11 .

* M. Temminck has figured this bird (Col. 44), under the name of Buse ptiloriuque.
$\dagger$ It is the Falco lagopus, Brit. Zool. Ap. vol. i; the Falco communis $\delta$ leucocephalus, Frisch, 75 ; the F'alco Sancti Johamis, Arct. Zool. pl. ix; the Falc. communis fuscus, $F$. variegatus, F.albidus, $F$. versicolor, Gm., are merely different states of the Common Buzzard.
$\ddagger$ Add the Buse a calotte noirc (F. atricapillus, Cuv.), Coł. 79 , or the Butco melanoleucos, Vieill. Galer. 14;-the Black. Buzzard (F. nigcr), Wils. VI. liii. 1 and 2, which M. Ch. Bonap. thinks is the F. Sancti Jolamnis of Pemmant.
§ Add the Rou-noir, Vaill. Afr. 16 (F. jackal, Daud. and Sh.):-the Tacharl, Id. 19 (F. tuckardus, Sh.) ;-the Buseray, Id. 20 (F. bursarellus, Sh.) ;-the Grey-checked Buzzard (F. polygcnis, Tem.), Col. 325.--the Brown Buzaard (F. fuscus), Vieill. Am.5; -the Tachiro, Vaill. 24 (F. tachiro, Sh.)-the Milan Cresserellc, Vieill. Am. 10, bis, and the young femate, Col. 180; a species of whieh, the F. plumbeus, Spix, VIII. is perhaps the adult, and in which the lateral festoon, in some iudividuals, is sharpened into a tooth, although the quilis are those of the Ignobles.-The Long-winged Buz. zard (F. pterocles, Tem.), Col. 56 and 139.-The Busc ì dos tacheté (F. precilonotos, Cuv.), Col. 9.-La Buse mantclée (F. lacernulatus, T.), Col. 427.-La buse pale ( $F$. liventer, 'T.), Col. 438.-La Buse à qucue ferrugineuse (But. forruginicaudus), Vieill.
Am. 6. Also, F. borcalis, Wils. pl. fii. f. I.
II Add the White-crcsted Buzzarld of India (F.albidus, T.), Col. 19.
N. B. The Buse roussutrc, "'em. Col. 25, somewhat approaches to the harrier by


## Curcus, Bechstcin.

The Harriers differ from the Buzzards in their elevated tarsi, and in a kind of collar on each side of their neck, formed by the tips of the feathers which cover their ears.

There are three species in France, which, from the variety in their plumage, have been multiplied by the nomenclators.
F. pygargus, L. ; La Soubuse, Enl. 443 and 480; Naum. xxxviii. 2, and 39, 1 and 2. Brown above; underneath fawn-coloured, longitudinally spotted with brown; the rump white. The Hen Har-vier-Falco cyancus and $F$.albicans*, Enl. 450; Naum. xxxix. 1; cinereous, with black wing quills, is merely the male in its second year. This species builds on the ground, keeps constantly in the fields, flies near the earth, and towards night hunts rats, young partridges, \&c.
F. cineraceus, Montag.; Le Busard Cendré, Naum. 40; Vieill. Galer, pl. 13. More slender than the Soubuse, and with longer wings; the old male is cinereous; its primary quills, and a band on the secondary ones, are black; both male and female, in the second year, are brown above, white beneath, with brownish streaks on the breast; the whole under-part of the young bird is red. Its habits are much like those of the preceding species.
F. rufus, L.; La Harpaye, Enl. 470; Naum. 37, 1. Brownish and reddish; the tail, and primary quills of the wings, cinereous. The Busard du marais, the Marsh Buzzard-Falco cruginosus, Enl. 424; Naum. 38, brown, with a light fawn colour on the head and breast, is considered as the same bird at a more advanced age; but some observers pretend it is a different species. Both of them keep themselves by preference within reach of water, in order to hunt reptiles $\dagger$. Finally, the

## Serpentarius, Cur.-Gypogeranus, Illig. ${ }_{+}^{+}$

The Messenger, or Secretary, is an African bird of prey, whose tarsi are at least double the length of those of the preceding ones, which caused some naturalists to place it among the Grallatorix, or

[^149]Waders; but its legs completely invested with feathers, its hooked and cleft bill, projecting eye-lids, and all its anatomical details, place it in the present order. The tarsus is scutellated, its toes short in proportion, and the circumference of the eye devoid of feathers; it has a long stiff crest on the occiput, and the two intermediate quills of the tail extend much beyond the others. It inhabits the dry and open grounds in the vicinity of the Cape, where it hunts reptiles on foot; its nails thus become worn by the effect of this exercise. Its chief strength lies in the foot. It is the Falco serpentarius of Gmel. Enl. 721; Vicill. Galer. 260. The inhabitants of Martinique have endeavoured to multiply the breed, for there it does great service in destroying the Lance-headed Viper with which that island is infested.

## THE NOCTURNAL BIRDS OF PREY,

Have a large head; very large eyes, directed forwards, surrounded by a circle of fringed feathers, the anterior of which cover the cera of the bill, and the posterior the opening of the ear. Their enormous pupil permits the entrance of so many rays of light, that they are dazzled by the full light of the day. Their cranium, which is thick, but formed of a light substance, is excavated by large sinuses, which communicate with the ear, and which probably assist in strengthening the sense of hearing; but the apparatus connected with flight possesses no great strength; their fourchette is weak in its power of resistance; their feathers being soft, and covered with a fine down, make no noise in flying. They have the power of directing their external toe either forwards or backwards. These birds are chiefly on the wing during twilight, and when the moon shines. When attacked in the day time, or struck by some fresh object, they do not fly off, but stand more erect, assume odd postures, and make ludicrous gestures.

Their gizzard is tolerably muscular, although their prey is wholly animal, consisting of mice, small birds, and insects; but it is preceded by a large crop; their cæca are long and wide at bottom, \&c. Small birds have a natural antipathy to them, and frequently assemble from all quarters to attack them; a circumstance which causes them to be employed as baits, to attract these nocturnal birds to nets. They form but one genus.

## Strix, Lin.

The Owls may be divided according to their tufts, the size of their ears, the extent of the circle of feathers which surrounds their eyes, and some other characters.

Those species which have a large and complete disk of fringed feathers round the eyes, itself encircled by a ring or small collar of scaly feathers, between which is a large opening for the ear, are removed, as to form and habits, from the diurnal birds of prey, further still than those in which the ear is small, oval, and covered by fringed feathers, which spring only from minder the eyc. Traces of these differences may be seen even on the skeleton. Among the first species we shall particularize-

## Otus, Cuv.

The Horned Owls , or those which have two tufts of Seathers on the forchead, which they can erect at pleasure; the conch of whose car extends in a semicircle from the bill to the top of the head, and is furnished in front with a membranous operculum. Their feet are feathered down to the nails. Such in Europe are the

Str. ascalaphus, Savig. Eg. Brit. Zool. tal. B. 3. (The Great Horned Owl$)$, with short tufts. A fourth larger than the common onc, and like it, fulvous spotted with brown, and vermiculated on the wings and back; but the belly transversely striped with narrow lines, and the crests or tufts very short. It properly belongs to Africa, but is sometimes seen in Europe*.

Str. otus, L.; Moyen Duc, Buff.; Frisch, xcix; Brit. Zool. talb, 13. iv. f. 1; Naum. 45, 1. (The Common Owl). Fawn-coloured, with longitudinal brown spots on the body and underneath; wings and back vermiculated with brown; horns half the length of the head; eight or nine bands on the tail.

Str. ulula and Str.brachyotos, Gm.; La Chouette, or Moyen Duc à huppes courtes, Enl. 438; Frisch, c; Naum. 45, 2; Brit. Zool. tab. B. iv. f. 2; Wils. IV. xxxiii. 3. As to colouring, nearly similar to the preceding; back not reticulated, but narrow longitudinal lines on the belly, and four or five brown bands on the tail. The tufts or horns are only found on the male, and are so small and so seldom erected, that they have scarcely ever been remarked, and this bird was for a long time left among the species without tufts, and even formed two species. Found almost everywhere $\dagger$.
We may reserve the name of

## Ulula, Cuv.

Or the Howlers, for those species which have the bill and cars of the Otus, but not the horns. There are none of these to be found in France but they are to be found in the north of both continents, viz.

Str. laponica, Gm. (The Great Grey Owlet of Lapland). Almost as large as the Grand Duc of France; above, grey and brown mixed, whitish; longitudinal brown grey spots beneath. Inhabits the mountains in the north of Sweden ${ }_{+}^{+}$.

[^150]
## Strix, Savigny.

The Screech Owls have the ear as large as in Otus, furnished with a still larger operculum; but the elongated bill is only curved near the end, while in all the other subgenera it is arcuated from the point. They have no horns; their tarsi are feathered, but they have only hairs on the toes. The mask formed by the fringed feathers, which surround the eyes, has a greater extent, and renders their physiognomy more singular than that of any other nocturnal bird.

The species common in France, Str. flammea, L.; Enl. 440; Frisch, xcvii. Naum. 47, 2, appears to be diffused over the whole globe. The back is shaded with a fawn and an ash colour, or brown, prettily picked in with white points, each of which is inclosed by two black ones; the belly is sometimes white, sometimes fawn-coloured, with or without brown spots. It builds in steeples, towers, \&c., and is particularly considered by the vulgar as a bird of ill omen*.

## Syrnium, Savigny.

Have the mask and collerette of the preceding; but their conch is reduced to an oval cavity, which does not extend to half the height of the cranium; they have no tufts, and the feet are feathered down to the nails.

Str. aluco and stridula, L.; Chat-huant de la France, Hulotte Chouette des bois, \&c.; Enl. 441, 437; Frisch, xciv, xcv, xcvi; Naum. 46 and 47,1 . Somewhat larger than the common owl; covered with longitudinal brown spots, transversely denticulated on the sides; white spots on the scapulars, and towards the anterior edge of the wing. The ground of the plumage in the male is greyish, in the female reddish, from which circumstance they were considered, for a long time, as two speciest. They build in the woods, frequently lay their eggs in other birds' nests, and keep themselves in the hollows of old trees ${ }_{\text {+ }}^{+}$.
We rescrve the name of

## Bubo, Cuv.

Or Ducs, for those species, which, with as small a conch as that of the Syrnii, and the disk of feathers less strongly marked, are furnished with tufts. Those which are known have large feet feathered to the nails; such is,

Str. bubo; The Groand Duc of naturalists: Enl. 434; Frisclı, xciii; Naum. 44. The largest of the nocturnal birds; fawn-coloured, with a brown streak, and lateral points on each feather; the

[^151]brown predominates above; fawn-coloured underneath; tufts almost entirely black*.

## The Turted Chouetes, Vail. Afr. xliii.

Are mere Ducs, whose tufts, more widely separate and placed farther back, can scarcely be elevated above a horizontal line. They are found in both hemispheres $\dagger$.

## Noctua, Savigny.

Have neither tufts, nor an open nor deeply set conch of the ear; opening of the ear oval, and hardly any larger than in other birds; the disk of fringed feathers is smaller, and less perfect than in the Bubo, Cuv. Their relations to the diurnal birds of prey are very evident, even in their habits.

Some of them are remarkable for a long, cuneiform tail, and lave the toes thickly clothed with feathers; they are the Surnia, Dumer. It appears that there exist in all the North some closely allied species or varicties, but improperly distinguished under the names of Str. funcrea, hudsonia, uralcnsis, accipitrina, \&c.

The best known species, Str. nisoria, Wolf.; Enl. 473 ; Naum. 42,2 , from the whole north of the globe, is about the size of the Sparrowhawk; blackish brown above, with small white spots on the head, which form transverse bars on the scapulars; transversely radiated with brown and white beneath, with ten transverse white lines on the tail. It hunts more during the day than the night.

The species from the Ural mountains, Str. uralcnsis, Pall. Naum. 42, 1, is nearly as large as the Harfang; brown, with white spots, above; white, with long brown spots, beneath; five transverse grey bands on the tail. It also hunts during the day, and is sometimes scen in Germany. It is probably the Hybris or Ptynx of Aristotle, l. ix, c. 12.

The species, called of Acadia, Str. acadica, Naum. 43, f. 1 and 2; Wils. Am. IV. xxxiv. 1, is also sometimes found there, but it belongs equally to the whole north of the globe. It is the smallest of the Ululæ, and is hardly larger than the common finch. It does not fear the light of day; but Vaillant has described one of these Surniæ from Africa, (Choucou, No. xxxviii,) all white beneath, with fourteen or fifteen lines on the tail, and which, according to his account, is more nocturnal than the other Ululæ.
There are other Noctua which have a slort tail and feathered toes. The largest, and in fact the largest of all the nocturnal birds without tufts, is

[^152]S'tr. nyctea, L.; Le ITarfang, Enl. 458; Wils. IV. xxxii. 1; Naum. 41. (The Snowy Owl). This bird amost equals the Grand Duc in size. Its snow-white plumage is marked with transverse brown spots, which disappear in proportion to its age. It inhabits the north of both continents, builds upon high rocks, and pursues Hares, Grouse, \&c.*
There are some species much smaller, such as
Str. tengmalmi, Gm.; Str. dasypus, Bechst.; Naum. 48, f. 2 and 3. Back brown, sprinkled with white spots; underneath paler, with larger white spots; four white lines across the tail; lives in the woods. The Str. passerina, Meyer and Wolf, is its female.
The greater number, however, of these small species have only a few scattered hairs on the toes, such as

Str. passerina, Gm.; Str. pygmaa, Bechst. Enl. 439; Naum. 48, 1. Somewhat smaller than the preceding, but with nearly the same plumage. The tail a little shorter, and with five larger pale bars; it often builds in old walls. There are several closely allied species in America, the Indies, \&cc. $\dagger$
Some of these naked-toed Noctuæ are nearly as large as the Hulotte. Cayeme produces several beautiful species, and particularly the three fol-lowing:-

Str. cayennensis, Gm.; Enl. 442. A fawn-coloured ground, irregularly, transversely, and fimely striped with brown.

Str. lineata, Sh.; the Huhul, Vaill. Afr. XLI; Str. lineata, Sh.; Str. albomarginata, Spix, X. a. Transversely striped with white on a black ground; four white lines on the tail. So little does it fear the light, that it is styled the Day Chouette. The size of these two species is that of the common chouette of France.

Str. torquata, Daud.; Vaill. Afr. XLII. Brown above; whitish beneath ; circumference of the eyes and a band on the breast, brown; the throat and eye-brows white. It is larger than the Str. aluco, L., and is the Nacurutu without tufts of Azzara.
There are others again in America, whose tarsi are naked as well as their toes, as the Chevèche nudipède for instance-Str. nudipes, Daud. Vieill. Amer. XVI. Finally, we have

## Scops, Savigny.

Which, in addition to the prominent ears, imperfect disk and naked toes of the preceding, have tufts similar to those of the Bubo and Otus.

There is one of them in France, Str. scops, Enl. 436; Naum.

[^153]43,3 , hardly as large as a thrush, with cincreous plumage, more or less shaded with fawn colour; prettily variegated with little narrow longitudinal black streaks, and with transverse vermicular grey lines; a suite of white spots on the scapulars, and six or eight feathers in each tuft; a beautiful little bird ${ }^{*}$.

Certain foreign species, of large size, have the legs naked as well as the toes $\dagger$.

## ORDER II.

## PASSERINA.

This order is the most numerous of the whole class. Its character, at first, seems purely negative, for it embraces all birds which are neither swimmers, waders, climbers, rapacious, nor gallinaccous. By comparing them with each other, however, we soon perceive a great mutual similarity of structure, and particularly such insensible transitions from one genus to another, that it is extremely difficult to separate them into subdivisions.

They neither lave the violence of the birds of prey, nor the fixed regimen of the gallinacea, nor of the water-birds; insects, fruit, and grain constitute their food, which consists the more exclusively of grain, in proportion to the largeness of their bill, and of insects, as it is the more slender. Those indeed which lave strong bills pursue the smaller birds.

Their stomach is a muscular gizzard. They lave, generally, two very small cæca. Among them we find the singing birds, and the most complicated inferior larynx.

The proportional length of their wings, and their power of flight, are as various as their habits.

The adult sternum usually lias but one notch on each side of its lower edge. There are two, however, in Coracias, Alcedo, and Merops, and it is totally wanting in Cypselus and Trochilus.

Our first division is founded upon the feet; we then have recourse to the bill.

The first and most numerous division comprehends those genera in which the external toe is united to the inner by one or two plalanges only.

[^154]
## FAMILY I.

## DENTIROSTRES.

In this family the bill is notched on the sides of the point. E is in this family that we find the greatest number of insectivorous birls, though almost all of them likewise feed on berries and other soft fruits.

The genera are determined by the general form of the bil, which is strong and compressed in Lanius and in Turdus, depressed in Muscicapa, round and thick in Tanagra, slender and pointed in Motacila; but the transition from one of these forms to the other is so gradual, that it is an extremely difficult matter to fix the limits of the genera.

## Lanius, Lin.

The bill conical or compressed, and more or less hooked at the point.

## Lanius, properly so called.

The true Shrikes have a bill triangular at base, and compressed on the sides.

Shrikes live in families, and fly irregularly and precipitately, uttering shrill cries; they build on trees with great neatness, lay five or six eggs, and take great care of their young. They have a habit of instantly imitating a part of the songs of such birds as live in their vicinity. The under part of the females, and of the young, is marked with fine transverse lines.

Some of them have the upper mandible arcuated; those in which its point is strong and much curved, and in which the notch forms a small tooth on its sides, are so courageous and cruel, that many naturalists have thereby been induced to place them among the birds of prey. In fact, they pursue small birds, and successfully defend themselves against the larger ones, even attacking the latter when it is necessary to remove them from their nests*.

There are four or five species of this subdivision in France.
Lanius excubitor, L. ; Enl. 445; Naum. 49. (The Great Butcher Bird, or Shrike). As large as a Thrush; ash coloured above; white beneath; wings, tail, and a band round the eye, black; some white on the scapulars, the base of the wing-quills, and on the external edge of the lateral quills of the tail. It remains in France the whole year.
In the south of Europe there is a race, or perhaps a species, of a deeper colour, with a vinons tint underneath-Lan. meridionalis, Temm. There are others in America still more closely allied to it $\uparrow$.

[^155]Lan. excubitor minor, Gm.; Enl. 32, 1; Lan. minor, Naum. 50, said to be from Italy. (The Little or Gray Shrike). Somewhat smaller than the Common Shrike, the bill shorter and thicker, wings and tail similar) cinereous above; reddish on the belly; the black bands of the eycs united, on the forehead, in a large bandeau. A very distinct species.

Len. colluriorufus, and Lan. pomeranus, Gm.: Enl. 9, 2; Lan. rutilis, Lath.; Lan. ruficollis, Sh.; Lan.rufus, Naum. 51. (The Red-backed Shrike). The bandeau, wings, and tail of the preceding; 1ot quite so large; top of the head and neck, a vivid red; back black the scapulars, belly, and rump, white.

Lat. collurio, Gm. ; Enl. 31; Naum. 52. (The Flayer or Butcher Bird). Still smaller; top of the head and rump ash coloured; back and wigs fawn coloured; whitish below; a blackband over the eye; wing-quills black, edged with fawn colour, those of the tail black, the lateral ones white at base. It destroys small birds, young frogs, and great numbers of insects, which it sticks upon the thorns of bushes, in order to devour them at leisure, or to find them again when wanted.
The last three species leave France during the winter.
Other countries have several of these Shrikes with arcuated bills, the points of which latter diminish, and become weak, according to the species, so gradually, that it is impossible to fix a limit between this subgenus and the Thrushes*.

There are other Shrikes, whose superior mandible is straight, and only

[^156]* The speeies with the strongest bills are, for instanee: the Cape Shrike, (Lan. collaris, Gm.) ; Enl. 477, 1; Vaill. Afrie. pl. lxi, lxii.-The Boubou, Vaill. 68 (Lan. bonlboul, Sh.).-The Brubru, Vaill. 71 (Lan. capcnsis, Sh.).-La Petite Pie-gr. de Madag. (Lan. madagascariensis, Gm.); Enl. 299.-La Pctite Pic-gr. bleuc (Lan. bicolor, Gm.) ; Enl. 298.-La Pie-gr. de la Louisiane, (Lan. americanus), Enl. 397. -The Sourcironx, Vaill. 76, 2, or the Tangara verderonx of Buff. (Tanagra guianensis, Gm.) -The Black-lieaded Shrike of the Sandwielı Islands, (Lan. melanoceplealus, Gm.) Lath. Syn. I. 165.-La Pie-gr. à queue pointue, (Lan. pyrrhonotos), Vieill. Gal. 135.

The genus Lanio of Vieill. is founded on an areuate-billed Shrike; the edges of whose upper mandible are somewhat angular. It is the Tangara mordoré of Buff., Enl. S09, 2, (Lan. atricapilla, Gm.)

Among the speeies most nearly allied to the Thrushes, we may admit the Muscicapa tamnoplitoides, Spix, 26, 1.-L'Oliva of Vaill. 75 and 76, 1, (Lan. olivacens, Sh.).-The Gonolec, (Lan. barbarus, Gm.) ; Enl. 56, Vaill. 169.-The Lan. guttrralis, Daud. Ann. Mus. III. 144, pl. xv; or the Pie-gr. Perrin, Vaill. 2S6.-Le Merle ì plastron noir (Turdus aeilomus, Gm.) ; Enl. 272, or the Bacbakiri, Vaill. 67 (Lan. bacbaliiri, Sh.).-La Cravatte blanche, Vaill. 115 (Motac. dubia, Sh.).-The Turdus crassirostris, Gm.; Lath. Syn. II. 34, which is the same as the Tanagra capcnsis, Sparm. Carls. pl. xlv, and several others quite as eqnivoeal. It is from this subdivision, with weak bills, that Vieill. has established his genus Laniarius, Galer. 143.

His Vireo only differs from it in the bill being a little shorter and more slender, Vir. flavifrons, Vieill. Am. 54, or Muscic. sylvicola, Wils. I. vii. 3.-V. musicus, Vieill. 52, or Music cantatrix, Wils. II. xviii. 6, or Muscic. nove boracensis, Gm.-V. otivacens, Ch. Bonap., or Muscic. oliv., Wils. II. xii. 3, or tamophilus agilis, Spix, 34, 1.-V. gilurs, Ch. Bonap., or Musc. meloria, Wils. V. xlii. 2. They lead us almost direstly to the true Fanvets.
hooked at the tip. They are also foreign, and their form passes by insensible gradations to that of the Fauvets and other Motacilla*.

In some of these straight-billed Shrikes that organ is véry stout, and its lower mandible much inflated $\dagger$.

Others, whose bill is straight and slender, are remarkable for vertical tufts of feathers ${ }_{+}^{+}$.

Around these Shrikes, properly so called, some other subgenera, which differ from them more or less, form natural groups. Such are the

## Vanga, Buff.

Which have a large bill, very much compressed throughout, its tip much hooked, and that of the inferior mandible bent upwards $\|$.

## Ocypterus§, Cuv.

The bill, conical, rounded, without a ridge, slightly arcuated towards the end, with a very fine point slightly notched on each side; the feet rather short, and the wings as long as the tail, and even longer; from which circumstance their flight is rendered similar to that of the Swallow; but they have the courage of the Shrikes, and do not fear to attack even the Crow**.

[^157]** Somerat, First Voy. p. 56.
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Numerous species inhabit the coast and islands of the Indian Ocean, where they are constantly and rapidly flying about in pursuit of Insects*。

## Barita, + Cuv.-Cassicans, Buff.

A large conical bill, straight and round at its base, which scallops out a circular notch in the feathers on the forehead; round back, compressed sides, hooked point, and notched laterally. The nostrils, small and linear, are not surrounded by a membranous space.

They are large birds of New Holland and its neighbouring islands, which have been arbitrarily placed in several genera. They are said to be very noisy and clamorous. They pursue small birdst.

## Ciralybeus, C'uo.

A bill similar to that of the Baritæ, but somewhat smaller at the base, and the nostrils pierced in a large membranous space. The species known are from New Guinea, and are remarkable for their beautiful tints, which resemble browned steel.
C. paradiscous, N.; Paradiscea viridis, Gm.; Enl. 634. The feathers on the head and neck like curled velvet,-which, added to the lustre of its hues, lias caused it to be placed among the Birds of Paradise.
C. cornutus, Cuv. ; Barita Keraudrenii, Less. and Garn. Voy. de Duperr. pl. 13. Two pointed tufts of feathers on the occiput; its trachea forms three circles before it reaches the lungs.

$$
\text { Psaris, } \S \text { Cuo.-Becardes, Buff. }
$$

The bill conical, very stout and round at the base, but does not scallop out the feathers on the forchead; the point slightly compressed and hooked. From South America. The best known species is the

Lanius cayanus, Gmı; Enl. 30.1 and 307 ; Vieill. Galer. 134; Spix, 44, 1. Cinereous; head, wings, and tail, black. Its labits are those of the Shrikes $\|$.

[^158]
## Graucalus*, Cuv.-Choucaris, Liuff:

The bill less compressed than in the Shrikes; the upper ridge is sharp pointed, and equally arcuated in its whole length, the commissure slightly so. The feathers, which sometimes cover their nostrils, have caused them to be referred to the Ravens, but the emargination of their bill removes them from that genus. They come, as well as the Cassicans, from the remotest parts of the Indian Occan $\gamma$.

To the Choucaris should be referred one of the most beautiful birds recently discovered in these regions, the coracias puella, Lath. ; irena puclla, Horsfield; drongo azuré, Tem., a bird of Java, of a velvet black, whose back is the most beautiful deep sea blue that can be imagined.

## Bethylus, $\ddagger$ Cuv.

The bill stout, short, arched every where, slightly compressed near the point.

One species only is known, which, as to shape and colour, is a miniature resemblance of the common European Magpie§.

## Falcunculus, Vieill.

The bill compressed, nearly as high as it is long; the upper ridge arcuated.

The species known-Lanius frontatus, Lath.; Sccond Suppl. Col. 77; Vicill. Galer. 137, is of the size of the Finch, and coloured nearly like the Parus major. The feathers on the head of the male form a tuft. From New Holland.

## Pardalotus, Vieill.

The bill short, but slightly compressed; upper ridge sharp-pointed, and arcuated; the point emarginate. Very small birds, with a short tail.

The best known species, Pipra punctata, Sh. Zool. Misc. III;

[^159]Col. 78 ; Vicill. Gal. pl. 73, is partly sprinkled with white, like a Scnegralli. From New Holland ${ }^{\text {*. }}$

## Muscicapa, Lin.

The Fly-Catchers have a horizontally depressed bill, furnished with hairs at its base, and the point more or less hooked and emarginated. Their habits are, in general, those of the Shrikes, and they live on small hirds or insects, according to their size. The weakest of them gradually approach the form of the wagtails. We divide them as follows:

## Tyrannus, $\dagger$ Cuv.

The Tyrants have a very stont, long, straight bill; the upper ridge blunt; the point curved suddenly into a hook. They are American birds, as large as the European Shrikes, and equally courageous. They defend their young even from the eagle, and drive all birds of prey from their nest. The larger species feed on small birds, and do not always despise carrion +.

## Muscipeta, Cur.

The bill long, much compressed, its height double its breadth, even at its base; the ridge very obtuse, sometimes however very acute; the edges slightly curved; the point and emargination weak; long seta or mustachios at its base.

They are all forcign, they are too powerless to capture any thing but insects, and several of them are ornamented with long tail feathers, or beantiful crests on the head, or at least with a plumage of brilliant colours. The greater number inhabit Africa and the Indies §.

* Add Pardal. ornatus, Temm., Col. 394, 1-P. percussus, Id. 394, 2. The pardalotes lead us to the first smbdivision of the Tangara.
$\dagger$ Vieillot has adopted this name and genus, Galer. 133.
${ }_{+}{ }^{+}$The bentaveo, or Spoon-billed Tyrant of Brazil, Enl. 212 (Lanius pilangua, Gm.). -Lc Tyran à ventre jaune (Lan. sulfuraccus, Gmb.) Enl. 296, the same as the Garlu or Geai à vontre jaunc, de Cayemue (Carves favus, Gin.) Enl. 249.-The Musc. velata, Spix, 22.-Musc. polyglotta, Id., 24.-Musc. similis, Id., 25, of which his Musc. rufina, Ib. 131, is the young.-The Musc. cincrea, Spix, 26, 2.-Lc Tyran á ventre blauc. (Lan. tyrurus, Gm.) Enl. 537 and 676, Vieill. Galer. 133.-Musc. cincrascons, Spix, 22.-Le T'yrut и́ queue rousse (Musc. audax, Gm.), Enl. 453, 2; Wils. Am. II. xiii. 1.-Ise Pettit tyrun (Musc. ferox, Gm.), Enl. 571, 1, or Musc. furcata, Spix, 19. 'The Musc. relala, Spix, 18.-Le Tyran ì queuc fourclue de Caycunc (Musc. tyramme, Gm.), Enl. 471,2.-Ice tyran. ì q. f. du Aexique (Musc. forficata, Gm.), Enl. 677. The Fork-Tailed Tyrant of Brazil (Musc. longieauda, Spix, 1'), Zool. Joumn. II. pl. iv.Le Ty, an ì huppé verte (Musc. crinitu, Gm.), Enl. 569; Wils. Am. II. xiii. 2? (a)
§ We should first of all distinguish the Roi des Gobe moucles, Buff. (Todus regius, Gm.) Enl. 289. 'Then we lave the erested species, and which have long feathers in the tail, such as the Mourluerolle de paradis (Masc. paradisi and Torlus prarudisiacus, ( 1 m. ), Enl. 2\%:. N.13. All these figures represent females; the tail of the mates is much longer. - Le Petit Moucherolle Purarlis or Schet of Madagasear (Musc. mutatu.). 'J'wo birds whieh Buffon deseribes elsewhere moder the name of Vurdiole or Pie de Paralis.-Then follow those species without erests, whose tail feathers are somewhat elongated; the Moucher, Yetapa (Musc. psalura, T.), Col. 286 and 296, or Musc. risora, Vicill. 131; Le Moucher à queue de coq; Gallita of Azz.; Musc. alector, 1'. Max.; Col. 155, Vicill. 132.-Plathyrh. filicauda, Spix, 14.

Some speeies are distinguished by a membranous eircle round the eye: Muse. me-
$43^{3}$ (a) Add also Musc. verticalis, Am. Orn. Bonap. I. pl. ii. f. 2.-Eng. Ed.

Some species, allied to the Muscipetie (Pratyrifysirus), are distinguished by a still broader and more depressed bill *.

Others, whose bill is also broad and depressed, are remarkable for their long legs and short tail. Two or three ouly are known, all from America; they feed on ants, which caused them to be united to the little tribe of Thrushes called Ant-catchers $\dagger$.

## Muscicapa, Cuv.

The Fly-catchers, properly so called, have shorter mustachios and a narrower bill than the Muscipetix; it is still, however, depressed with an acute ridge above, straight edges, and a slightly hooked point.

Two species of this subgenus are found in France during the summer, and lead a melancholy life on high trees. The most common is,
M. grisola, Gm. Enl. 565, 1. (The Grey Fly-catcher). Grey above, whitish underneath, with a few greyish spots on the breast. In some countries it is kept in houses to destroy flies. The other,
M. albicollis, Tem.; Gobe-mouche ì collier, Enl. 563, 2 and 3; and better, Hist. des Ois. tom. IV. in 4to. pl. 25, f. 2, the male in wedding plumage; Naum. 65, in its different states. (The Collared Fly-catcher). Very remarkable for the changes of the male's plumage. Similar in winter to the female; that is, grey, with a white band on the wing. In the pairing season it becomes agreeably variegated with pure black and white; calotte, back, wings, and tail, black; the forehead, collar, and all the upper part of the body,
lamoptera, Gm.; Enl. 567, 3.-M. telcscophthalma, Less. and Garn., Voy. de Duperr., Zool., pl. xviii.

Others are remarkable for a long, flat, and obtuse bill, similar to that of the Todios; but with a notel, which is wanting in the true Todies, whose feet also are differently formed. T. cinercus, Desmar. or T. melenocephahs, Spix, ix. 2. The young is T. cincreus, Spix, x. 1, and T. maculatus, Desm.-T. griscus, Desm.

Finally, a multitude of other species, as the mantelé, Vaill. 151, or Muse. borbmica, Enl. $573,1 .-M$. cristata, Enl. 573, 2, and Tchitrcc, Vaill. Afi. III. 142, 1.-Musc. caruler, Enl. 666, 1.-Todus leucoccplahus, Pall., Sp., VI. pl. iii. f. 2, or Masc. dominicana, Spix, 29, 2. M. albiventer, Id. 30, is its female.-T. sylvia, Desm.-Platyrhinchus chrysoceps, Spix, XI. 2.--Plat. ruficunda, Ib. 1.-Plat. hirandinaccus, Spix, 13, 1.-Plat. cinereus, Ib. 2.-Musc. barbata, Enl. 830, 1, of whieh M. xanthopysus, Spix, IX. 1, appears to be the female.-Musc. coronata, Enl. 675, 1.-The moknar, Vaill. 160, 1, 2, or M. pistrinaria, Vieill.-The G.m. à luncttes, Ib. 152, 1.-M. fammiceps, Tem. Col. 144, 3.-M. mystax, Spix, 31.-M. nurantia, Enl. 331, 1.-M. qucrula, Vieill. Am. 39, from whieh the $\mathcal{L}^{\prime}$ lat. cinereus, Spix, XIII. 2, scarcely differs.-M. cucullata, Lath., \&c.
N.B. The Mus. barbata has heeome the genus Trrannula, Swainson; and the M. querula the Myiagra of Vigors and Morsfield.

* It is from this division that M. Vieillot has made his genus Platyrhynchos, Gal. 126. Such are Musc. aurantia, Enil. S31, 1.-Todus macrorhynchos, Lath. Syn. I. pl. xxx. or Todus rostratus, Lath., Desmar. and particularly Todus platyrhynchos, Pall., Spie., VI. pl. iii. e. We see that many of the Museipetr have been placed among the Todies, and although Pallas has set ns the example of doing so, the noteh in the bill, and the separation of the external toe forbid it. Add, Plat. olivaceus, T. Col. XII. 1, or sulfurescons, Spix, XII.-Plat. cmonomus, Id. Ib. 2.
+ Here come Turdus auritus, Gm., Enl. S22, aurd Vieill. Gal. 127, the same as Pipra leucotis, but which is neither a Thrush nor a Pipra, and Pipra newia, Enl. S23, f. 2. It is upon this distinetion that Vieill. has founded his genus Conorophaga, Galer. 127 .
a large spot on the wing, a smaller one in front, and the external edge of the tail, white. It builds on the trunks of trees*.

A species subject to the same changes has lately been discovered; the back of the neck of the male, however, in the pairing season, being as black as the back, and wanting the little white spot on the edge of the wing. It is the
M. luctuosa, Tem.; Naum. 64; Edw. 30, 1. The female, Enl. 668,1 . Which is found farther north than the preceding.

A small reddish species has lately been discovered in Germany. M. parva, Bechst.; Naum. 65, 3.

The bill of the Fly-catchers becomes more and more slender, and finally approaches that of several species of Regulus $\dagger$.

Some species, in which the ridge is somewhat higher, and arched towards the point, lead to the forms of the Saxicole ${ }_{+}^{+}$.

Various genera or subgenera of birds are closely allied to certain links in the series of Fly-catchers, although they greatly exceed them in size, viz.

* The antients knew this bird by the names of Sycalis and Ficedula, in its ordinary plumage, and by that of Melancorhynchos and Atricapilla, in its beautiful livery; but as the name of Bec-figue (Becca-fico), which corresponds to ficedula, is given in the south, and in Italy, to varions species of Fauvet and Anthus, naturalists have applied the united attributes of these birds to a certain state of this Fly-catcher, and formed the imaginary species presented by this same name of Bee-figue in Buffon, and in those who have followed him. It is very certainly the M. albicollis, and not the M. luctuosa, that is the Becce-firo of Aldrovandus, Ornith. II. 755 and 759.
+ We also refer to the true Fly-catchers, the Gillit (Musc. bicolor), Enl. 675, 1.Le Pririt, Vaill. 161; Enl. 567, 1 and 2 (M. senesalensis, Gm.).-M. albicapilla, Vieill. Am. 37.-M. armillata, Ib. 4, 2.-M. diops, Tem. 144, 1.-M. cximia, Ib. 2. -M. ventralis, Id. Col. 275, 2.-M. virescens, Ib. 3.-M. obsoleta, Ib. 1.-M. Aabellifera, Ib., Gmel. Lath. Syn. II. part I. pl. 49.-M. scrita, Vaill. Afr. 154.-M. ruticilla, Gm. Enl. 556: Vieill. Am. 35 and 36 ; Vils. I. vi. 6.-Platyr. paganus, Spix.Pl. marimus, Id. 2.-Pipra clata, Id. VIII. 2.-(a)
$\ddagger$ Such are the Oranor, Vaill. IV. 155. and several neighbouring species, similar to the Musc. ruticilla, so far as regards the distribntion of colours, but differing in the bill, such as Musc. miniata, Tem. or Turdus speciosus. Lath. Col. 156.-M. fammea, Forst. Zool. Ind. 25 and Tcm. Col. 263, or Parrs malabaricus, Lath.-M. hyacinthina, Col. 30.-The Azuroux (M. azurea), Vaill. $\Lambda$ fr. $15 \mathrm{~S}, 2 .-$ MI ngerrima, Vicill. Dict. Spix, 18, 1.-M. galeata, Spix, 17, a different species.-M. stcllata, Vicill., Vaill. 157, 2. M. longipes, or the Miro-Miro of New Zealand, Less. and Garn. Voy. de Duper: Zool. pl. 19, 1. M. chrysomelas, Ih. pl. 18.-M. miver, Spix, 29, 1. Mr. icterophis, Vicill., Dict.-M. mirundinacea, Tem. Col. 119.-The Mnsc. multicolor, Gm. Lath. Syn. 2, L., is so intermediate between the Fly-cateleers and the Mot. phoenicurus, that we hesitate to assign its position.

The species of this type which liave the strongest lills appear to constitute the Drimophyles of M. 'Temminck.
N.B. The Mrus fabellifira has become the genus Rirmora of Vig. and Horsf. and the M. ruticille, the Setorniag of Swainson. The M. stermura, T. Col. 167, 3, is the Sternuri of Swains: : and the species whose head is enlarged by feathers, such as the M. anstralis, White, p. 239, his genus, PAcuicrirmu.A. The neighhouring genms, Sxiswri, is formed from the Turdus volitans, Lath.

Pres (a) Mere should come the gems. Vini:o, Vieill. (Muscicala, L., \&e.) These have a bill like the Muscicapa, but it is shorter, not so much depressed, but rather compressed; hristly at base; mper mondible curved at the tip; tongue bifid at the tip. The enlonr of all the species is olive, more or less inclining to yellow. Exc. En.

## Gymnocephalus, Geoll.

Or the Bald Tyrants. They have a bill similar to that of the Tyrants, except that its ridge is somewhat more arcuated; a great part ol their face is destitute of feathers.

One species only is known, which is the size of a rook, and the colour of Spanish snuff. From Cayemne *.

## Ceminalopterus, Gcoffo.

In this subgenus, on the contrary, the base of the bill is furnished with feathers which open at top, and form a large panache resembling a parasol.

One species only is known; it is as large as a jay, and black; the feathers at the bottom of the breast form a sort of pendent dewlap. From the banks of the Amazon; Cephalopterus ornatus, Geoff., Ann. du Mus. XIII. pl. xv; Coracina cephaloptera, Vieill. Galer. 114; Temm. Col. 255; Corac omata, Spix, LIX.

## Ampelis, Lin.

The Crown-Birds have the depressed bill of the Fly-catchers in general, but it is somewhat shorter in proportion, tolerably broad, and slightly arcuated.

Those in which it is the most pointed and strong, have still a decidedly inscctivorous regimen: they are called Piauiau, from their note-the Quervla, Vieill. They inhabit America, where they pursuc insects, in flocks, in the woods $\dagger$.

## The Common Crown-Birds,

Whose bill is rather weaker, besides insects, feed on berries and tender fruits. They inhabit the moist grounds of America, most of the males being remarkable, at the pairing season, for the brilliancy of their purple and azure plumage. During the rest of the year both sexes arc grey or brown.
A. carnifex, L.; L'Ouettc, Enl. 378; Spix, V. The calotte, rump, and belly scarlet; the rest brownish red; fourth quill of the wing narrowed, shortened, and tough, or something like horn.
A. pompadora, L.; Le Pompadour, Enl. 279. A fine light purple; wing-quills white; the barbs of the great coverts are stiff and arranged on two planes in an acute angle, like a roof.

[^160]A. cotinga, L., Le Cordon bleu, Enl. 186 and 188. Of the most beautiful ultramarine, with a violet breast, frequently traversed by a large blue band and spotted with dark yellow*.

## Tersina, Vicill.

This subgenus consists of crown-birds whose bills are a little wider at their base ${ }^{\text {. }}$

$$
\text { Ceblepyris }+ \text {, Cuv. }
$$

Has, in addition to the bill of the crown-birds, a singular character, which consists in the somewhat prolonged, stiff, and spiny stems of their rump feathers. They are found in India and Africa, where they feed upon caterpillars which they collect upon the lighest trees, but they have nothing of the lustre of the true crown birds. Their tail, somewhat forked in the middle, is sloped on the sides $\S$.

We may also separate from them,

## Bombycilla, Briss.

The Chatterers, in which the head is ornamented with a toupet of feathers somewhat longer than the rest, possess, moreover, another singular character in the secondary quills of the wing,--the ends of the stems being enlarged into an oval, smooth, and red disk. There is one in Enrope named, we know not why,
A.garrulus, L. Enl. 261. (The Bohemian Chatterer). Somewhat larger than a finch; plumage of a vinous grey; throat black; tail black, edged with yellow at the tip; wings black, variegated with white. This bird visits Europe in flocks, at long intervals, and without regularity, from which circumstance, its presence, for a long time, was considered as an evil omen. It is very stupid, is easily captured and brought up; eats of every thing, and a great quantity. It is thought to build its nest in the extreme nortl. The flesli is esteemed a great delicacy.

There is another species in America, extremely similar, but rather smaller, Ampelis garrulus, b, Lin. ; Amp. Americana, Wils. I. vii. 1; Bombycilla carolinensis, Wils.; Bomb. cedrorum, Vieill., Gal. 118 ; Vaill. Ois. de Par., I. pl. 50.

There is also one in Japan, B. phenicoptera, Tem.; Col. 450, which las no appendages to the wings, and the tips of whose tail and little wing-coverts are red.

[^161]Hofmansegg and Illiger, with equal propriety, separate from the erownbirds

## Procnias, Hofman.

The commissure of whose bill, which is weaker and more depressed, extends under the eyc. They inhabit America, and feed on insects.

We may subdivide them still more.
The Procnias, properly so called, have the throat furnished with feathers.

One species, Ampelis carunculata, Gm., Enl. 793, is distinguished by a long, soft caruncle on the base of the bill. In the perfect state it is white, at all other times greenish.
The Averanos (Casmarhyncios, Tem.) are Proeniæ with a naked throat.

In one species, the naked portion of the male's throat is covered with fleshy caruncles. It is the Averano of Buff. IV. p. 457 ; Amp. variegata, Lin.; Col. 51.

Another, Procn. araponga, Pr. Max. Col. 368, and 383, or Casmar ecarunculatus, Spix, 4 , only has some very small, thinly scattered feathers in that place. These birds are white in their perfect state; the young male and the female are greenish.
Finally, directly after the crown-birds should come

## Gymnoderus, Geoff.

In which the bill is only a very little stronger ; but the neck is partly naked, and the head covered with velvet feathers. The species known is also from South America. It is mostly frugivorous, is of the size of a pigeon, black, with bluish wings; it is the Gracula nudicollis, Sh.; the Corvus nudus and the Gracula fetida, Gm. Enl. 609*.

## Edolius $\dagger$, Cuv.

Belong also to the great series of the Fly-catchers; the bill is depressed and emarginate at the end; its upper ridge is acute; but what distinguishes it is, that both mandibles are slightly arcuated throughout their length; the nostrils are covered with feathers, and there are, besides, long hairs forming mustachios.

The species are mmerons in the comntries bordering on the Indian Ocean. They are generally of a black hue, have a forked tail, and live on insects; some of them, it is said, sing as sweetly as the Nightingale ${ }_{+}^{+}$.

[^162]
## Phbatura, Ficill.

The ridge of the bill arcuated as in Edolius, but the bill itself is one half shorter than the head.

The species known (Ph. flavirostris), Vieill. Gal. 74; Tcm. Col. 118; Ph. cristata, Goains. Zool. Ill. pl. 31, is from Brazil. The tail is much forked; the plumage is spotted with black and yellow; the feathers of the liead with red, recalling to our minds certain Tyrants and Fly-catclicrs.

## Tanagra, Lin.

The Tanagers have a conical bill, triangular at its base, slightly arcuated at its ridge, emarginate near the end; wings and flight short. They resemble the finches in habits, and feed on grain as well as on berries and insects. The greater number become remarkable in muscums from their bright colours. We subdivide them as follows*:

## Bullfinch Tanagers.

A short bill, when viewed vertically, shewing an enlargement on each side of its base; the tail proportionably shorter $\dagger$.

## Grossbeak Tanagers.

The bill conical, thick, convex, as broad as it is high, the back of the upper mandible rounded + .

## Tanagers, properly so called.

A conical bill, shorter than the head, as broad as it is high, the upper mandible arcuated, somewhat pointed $\S$.

Finl. 603.-The Drongolon, Vaill. IV. 171.-The Drongo bronzé, Id. 176, and screral hew speeies.
N. B. The Bec-de-for of Vaill. Afrie. 79, from which Illiger has made his genus sparactes, and which is copied in Vieill. Gal., pl. exli, having been examined by Temminek, is found to be a Pogonias, to whieh other feet had been added, together with a erest. This was done hy a dealer, in joke, to impose upon the late M. Raie de Breukelewaerd, a rieh Duteh amateur.

* For this genus, and those of Pipra and Todns, see the work of M. Desmarest and of Miss Pauline de Coureelles, now Madame Kinip.
$\dagger$ Tamag. violacca, Enl. 114, 1, 2.-T. cayemensis, Ib. 3.-Pipra musica, Enl. so9, 1. -Tan. diademata, Natterer, Col. 243, or Lindo bleu of Azz., or Bowerenil azuré, Vieill. Gal. 54.-The Lindo bleu doró of Azz. (Tan. chrysogaster, Cuv.).-TTun. viridis, Vicill. Col. 36, 3 .
$\pm$ Tan. magna, Enl. 205.-T'an. atra, Enl. 714, 2.-Coracias cayennensis, Enl. 616. -T'an. Alammiceps, Pr. Max. Col. 177.—Tan. saperciliosa, Spix, 57, 1.-Tan. psillacina, Ib. 2. -Tan. atricollis, 1l. 56, 2. It is on this division that Vicillot has founded his genus Habia.
§ Tan. talan, Fnl. 127, 2.-trieolor, Enl. 33.-mexicann, Enl. 290, 2, and 155, 1.gylrela, Enl. 133, 2.-Cayana, Enn. 201, 2, and 290, 1.-episcopus, Enl. 178. colestis, Spix, 55, 1.-varia, Desm. (Motacilla velia, L.), Enl. 669, 3, of whieh the T. Schrankii, Spix, 51, is probably the young.-T. pmetata and siaca, Enl. 133, L.T. multicolor, Vieill. Gal. 76 , or Fring. zenn, L. Catesby, I, 42.-T. thoracica, Tcm. Col. 42, 1.-T. citrinella, 1b. 2.-T. viltata, 1b. 48.-T. pemieillata, Spix, 49.-T. auricapilla, Id. 52.-T.cittatu, T. Col.48.-T. lencopitera, or Oriolns lencopterns, Lath. syn.

Ortole Tanagers.
The bill conical, arcuated, pointed, and notched at the end ${ }^{*}$.

## Cardinal Tanagers.

Bill conical, somewhat vaulted, an obtuse salient tooth on the side

## Ramphoceline Tanagers ${ }^{+}$.

A conical bill, the branches of whose lower mandible are enlarged belind §.

## Turdus, Lin.

The Thrushes hare a compressed and arcuated bill, but its point is not hooked, and its emarginations do not form such deep notches as in the Shrikes; as we have already stated, however, there are gradual transitions from one genus to the other.

Their regimen is more frugivorous, generally feeding on berries. Their habits are solitary.

The term Thrush is more particularly reserved for those species in which the colours are uniform, or are distributed in large masses. The most widely disseminated is,
T. merula, L., Naum. 71. (The European Blackbird). The male (Enl. 2), is entirely black, with a yellow bill; the female (Enl. 555 ), is brown above; reddish brown beneath; the breast spotted with brown. It is a very mistrustful bird, but is easily tamed, and can be tauglit to sing well, and even to speak. It remains in Europe during the whole year.

A neighbouring species, which, however, is a bird of passage, and prefers the mountains, is,
T. torquatus, L. : Le Merle à plastron blanc; Enl. 168 and 182;

[^163]Naum. 70. (The Ring Ouzel). Feathers black, partly edged with white; the breast marked with a shield of the same colour.

The high mountains in the south of Europe contain two species, the Merle de Roehe; T. saxatilis, L.; Enl. 562; Namm. 73 ; and the Merle bleu; T. cyanks, L.; Enl. 250; Naum. 72, from which the Merle solitaire; T'. solitarius, L., does not differ *. The first, which is most frequently found in the Nortl, is the best known; it builds on inaccessible cliffs, in ruins, and sings well. I'he head and neck of the male are of a blue ash colour, the back brown, rump white; beneath, and the tail, orange $\dagger$.
The name of Grives is given, in France, to those species, whose plumage is what is termed in that country grivelé, that is to say, marked with small black or brown spots. There are four of them in Europe, all with hrown backs and spotted breasts; they are singing birds, which live on insects and berries, migrate in large flocks, and whose flesh is an agreeable food.
T. viseivorus, L.; La Drenne. (The Misle Thrush). Enl.489; Frisch, xxv; Naum. 66, 1. Is the largest; the underpart of its wings is white; it is extremely fond of the misletoe, and contributes to the dissemination of that parasitical plant.

T'. pilaris, L.; La Litorne, Enl. 490; Frisch, xxvi; Naum. 67, 2. Which is chiefly distinguished from the Viscivorus by the ash colour on the top of its head and neck.
T. musicus, L.; La Grive, properly so called, Enl. 406; Frisch, xxvii; Naum. 66, 2. Underpart of the wings yellow; the best songster of the four, and the one most commonly eaten.
T. iliaeus, L.; Le Mauvis, Enl. 51, Frisch, axriii ; Naum. 67, 1. (The Mavis.) The smallest of the whole number; under part of the wings and flanks red + .

The species of the genus Thrush, foreign to Europe, are very numerous. We will particularly notice
T. polyglottus, L.; Catesb. xxvi. (The Mocking-Bird). From North America; ash-coloured above, paler beneath, with a white band on the wing. It is celebrated for the astonishing facility with which it imitates, on the instant, the notes of other birds, and even all kinds of sounds $\S$.

[^164]Some of these birds appear to approach the Shrikes in habits, although there is nothing in the form of their bill which can distiuguish them from other Thrushes*.

There are $n 0$ sensible characters by which we can distinguish certain African Thrushes, which live in flocks, as numerous and noisy as Starlings; feed on insects, and do much mischicf in gardens. Several of them are remarkable for the brilliant tints of their plumage, which is of a browned stecl colourt, and one of the former, for its cunciforn tail, which is one-third louger than the body..

We consider it proper to approximate to it the Thrush of New Guinea, whose tail is three times the length of the body, and has a double tuft on the licad, which has been considered a Bird of Paradise - Paradiscea gularis, Lath. and Shaw; Par. nigra, Gmel.; Vaill. Ois. de Par. 20 and 21; Vicill. Ois. de Par. pl. viii. and Galer. 107, but only on account of the singularity and the incomparable magnificence of its plumage§.

Add, of species foreign to Europe, with the breast or under part of the body spotted: 'T. rufus. Gmı, Enl. 645, and Vieill. Am. 59.-T. fuscatus, Vieill. Am. 57, bis.T. minor, Gm1, or T. nustelinus, Wils., or Gr. tanncé, or Cri. solitaire, Vieill. Am. 62 and 63.-T'. interpres, Kuhl., Col. 45s.

With the throat only spotted, at least in the adult, T. migratorius, L. Enl. 556; Catesb. 29; Vieill. Am. 60, 61.-T. ocrocephalus, Col. 136.-T. plumbeus, Enl. 560, Vieill. Am. 58.-TT. Falclandie, T.-T. olivaceus, Gm.-The grivron, Vaill. Afr. 98. -T. campestris, Pr. Max.
With the flanks only spotted, T. puuctatus, Sh. Zool. N. IIoll. I. pl. ix, which is the genns Cinclosoma, Vig. and Horsf., Lin. Trans. XV. p. 219.
Of those foreign birds not spotted underneath, T. brasilicisis, Lath.- T'. perspicil-latus.-T. melanotis, or Rcclamcur of Vaill., or T. vociferans, Zool. Ill. 179.-T. nevius, Vieill. Am. 66.-T. lividus, or Chatbird of Wils. 14, 2.-'T. citrinus, Tem. Col. 445.-T. rubripes, Id. 409.-T. lencogaster, Enl. 648, 1.-T. madagascariensis, Enl. 557, 1.-T. australasie, Sh. Nat. Miscel. 1013.-Malurus frenatus, Tem., Col. 385.-T. pectoralis, Enl. 644, 1.-T. cinuamomeus, Enl. 560, 2.-T. ruffrons, Enl. 644,10 . These last three species have been improperly referred by Buffon to the Ant-eatchers.
N. B. Turlus aurocapillus, Lath., Enl. 398, 2, and Vieill. Am. 64 (Motac. aurocap., L.), is a true Motacilla, and must be placed with the Fanvets. - Turdus calliope (Lath. Syı. Supplement, fig. of the title), should go with the Redbreasts.-Turclus cayanus, Enl. 515 , is a female Ampelis.-T. guyanensis, Enl. 398, fig. 1, is a female of the Tanagra dominiica, Enl. 156, 2, of which Vicill. has made his Dalus palmarum, Gal. 146.

* We have already spoken, while on the Shrikes, of some species usually placed among the Thrushes, sueh as T'urdus zcilonus, Enl. 272. It seems, we might also approxinate to it the T. cafor, Enl. 563, Vaill. 107, whieh differs very little even in colouring from the Lainius jocosus, Enl. 508. These two species would also take along with them the T. capensis, Enl. 317, Vaill. 105, and the T'. chrysorrhoeus, Tem., Vaill. 107.

On the other hand, it would be difficult to separate from the zeilonus, the IIausscrol noir, Vaill. Afr. 110, and the Cravate noir, Id. 115.
$\dagger$ Particularly Turdus auratus, Enl. 540 (Nabirop, Vaill. Afr. S9), and Turdus nidens, Enl. 561, (Couigniop, Vaill. 90.)

Here also come the Oranvert (T. chrysogaster, Gm. Enl. 358); the Sprio ( $T$. bicolor, Gm.), Vaill. Afr. 88; the jannoir (T. morio), Enl. 199, Vaill. Afr. 83 , or the Corvus rufipemis, Sh.; and probably the Eclatant, Vaill. 85, and the Chouculor, Id. 86, (Corvus splendidus, Sh.)
$\ddagger$ Turdus ceneus, Enl. 220 (Vert dore, Vaill. 87).
§ Vieillot has given to this bird the generie name of Astrapia.
N.B. I think it is proper to approximate to the Thrushes, which are allied to the Shrikes, the Muscicapa cariuata, Swains. Zool. I11. 147, of which Vigors and Hors-
field make their genus Monarcha.

Other Thrushes, with brilliant plumage, have the feathers of the occiput pointed like the Starling; they are the Stournes or Lamprotornis of Temminck*.

Some of them have so slender a bill, that they approach the Saxicolæ(the Turdoldes, or Ixos, Temm. + ); others, again, have a slender hut strong and straight bill, and among them are some with a widely forked tail (Enicures), T.

There are some of them also, distinguished by the height of their legs, which gives them the appearance of waders; they are the Grallines of Vieill. Galer. 150 ; or the 'Tanypus of Oppel. Mem. de l'Acad. de Munich, 1812, pl. viii.
'i'he Criniger, Temm., comprehends those Thrushes which have very strong setx on the bill, and whose feathers on the back of the neck sometimes have a setaceous termination. Such is the Criniger barbatus, Col. s8.

Buffon has very properly separated from the Thrushes, the

## Myothera, || Illig.

The Ant-catchers are known by their long legs and short tail. They live on insects, and chiefly on ants. They are found in both continents.

Those of the eastern world, however, are remarkable for the brilliant colours of their plumage: they are the Breves of Buffon $\$-$ Corvus brachyurus, Gm., Enl. 257 and 258; Edw. 324, to which have been lately added several other beautiful species $\mathbb{T}$. We must also add the Azurin-Turdus cyanurus, Lath. and Gmel.; Corvus cyanurus, Shaw, Enl. 355**, which only differs in the tail being somewhat pointed.

[^165]The species belonging to the new continent are much more numerous, their tints are of a deeper brown, and they vary as to strength, and the length of the bill. They obtain their living from the enormous anthills which abound in the woods and deserts of this part of the world; the females are larger than the males. These birds seldom fly, and have a sonorous cry, which, in some species, is even extraordinary.

Among those with a thick and arcuated bill, we remark,
M. rex ; Turdus rex, Gm.; Corvus grallarius, Shaw, Enl. 702. (King of the Ant-catclers). The largest of all, and stands the highest: its tail, on the other hand, is the shortest, and at the first glance it might be taken for a wader; it is about the size of a quail, and its grey plumage is agreeably chequered. It is more solitary than the others*.
The species with a straighter, but still tolerably strong bill, are allied to the Shrikes with a similar one $\dagger$.

Others have a slender, sharp bill, which, with their striated tail, approximates them to the Wren+.

The Orthonyx, Tem., may be approximated to the Ant-catchers. They have the bill of a Thrush, but it is short and slender; their legs are long, the nails almost straight, and the quills of the tail terminate in a point like those of the creepers.

We must also separate from the Thrushes:
of their genus Thimalia, is but a little removed from the azurin, if we except its sombre lines and its bill, whieh latter diminishes more regularly in front, and thereby approaehes the Tanagers.

* M. Vieillot has taken his genus Grallaria, Galer. 154, from this bird.

Add the Grand beffroi (Turdus timiens), Enl. 706, 1, of which Vieill. makes his genus Mrothera: its bill is smaller;-Myrmothera guttata, Vieill. Gal. 155.
$\dagger$ Such are the T'etema (Turdus-colma, B.), Enl. 821;--the Palicour (T'. formicivorus), Enl. 700, 1 ;-the Petit beffroi (Turdus lineatus), Enl. 823, 1;-the Thamnophinus stellaris, Spix, $39 ;-T h a m n$. myotherinus, Id. 42. The MI. leucophris, Tcm. Col. Horsf. Jough from Java, seems to approaeh this gronp. The Brachypteryx montana, proportion. also approximates to it in the height of its legs, but its tail is longer in Such and the bill is somewhat allied to that of the Saxicolæ.
706 2. Here comes the (Turd. bambla), Enl. 703;-the Arada (T. cantans), Enl. We are compelled, the genus Rhampiocene, Vieill. 9, 128.
Buffon arranged with the Ant-eatchcrs, on ace the Thrushes, scveral speeies whieh colour, viz. the Carillonneur (T'. tintinnabulatus), Enl. 700,2 ; - the Merle in cravate (T'. cimnamoneus, Enl. 560, 2;-those of the pl. Enl. 644, 1 and 2, whiel, contrary to all appearanees, he eonsiders as varieties of the formicivorus. I place in the same class the Thamnophilus griseus, Spix, 41, 1, and 48, 2 ;-striatus, Id., 40, 2;-melanogaster, Id. 43, 1. The Myothera capistrata melanothorax, Tem. Col. 185, [and MI. olsuleta, Bonap. I. p. 1, 2.] We must also send back to the Thrushes, notwithstanding their smallness, the long-tailed species, called by Buffon Fourmilliers rossignols (T. coroya and T. alapi, Gm.), Enl. 701, as well as the Myiothera malura, Natterer, Col. 353, and the M. ferruginea and rufimarginata, Col. 132, which are even closely allied to the T. punctatus and grammieeps;-the M. gularis and pyrrhogenis, Tem. 442, 448.
The Myiothera mentalis and strictothorax, Natterer, Col. 179, as it appears to me, should be placed among the Shrikes. There is no gronp which has becn more overloaded with species forcign to it than that of the Ant-catchers. We imust eonfess, however, that it is not more rigorously limited than the other gronps of the Dentirostres.

## Cinclus,* Bechst.

Or the Water-Thrushes, which have a compressed, straight bill, with mandibles of an equal height, nearly linear, and becoming sharp near the point; the upper one hardly arcuated. There is but one in Enrope.

Siurnus cinclus, L.; Turdus cinclus, Lath.; Enl. 940; Vieill. Gal. 152. (The Water-Thrush). Legs rather long, and a rather short tail, which approximate it to the Ant-catchers. It is brown, with a white throat and breast, and has the singular habit of descending into the water, not swimming, but walking about on the bottom in search of the little animals which constitute its food.
Africa, and the countries bordering on the Indian Occan, produce a genus of birds neighbours of the Thrushes, which I shall call

## Philedon $\dagger$.

Their bill is compressed, slightly arcuated throughout its length, and emarginate near the point; nostrils large, and covered by a cartilaginous scale ; their tongue terminated by a pencil of hairs.

The species generally remarkable for some singularity of conformation, lave been bandied about by authors in all kinds of genera.

Some of them have fleshy bobs at the base of the bill + .
In others, portions of the skin on the cheeks are divested of feathers $\|$.
Even in those which are completely feathered, we still observe, at times, a singular disposition of the plumage§.

* Vieillot has changed this name into that of Hrdrobata.
$\dagger$ Commerson had an idea of thus naming the Polochion (Mcrops moluccensis, Gm.), which is of this genus. See Buff. Hist. des Ois. VI., 4to. p. 477. Vicillot places the greater number of these birds in his genus Polochion, and in Latin he prefers calling it Plilemon rather than Pliledon, Gal. 189. The genus Melipifaid of Lewin also is comprised in it.
$\ddagger$ Here comes the New Holland bird ealled, by Daudin, Ornith. II, pl. xri, Pic ì perteloques, or Corvus paradoxus, Vieill. Gal. 94, the same as the Merops carniculatus of Phillip., of Latham, and of Shaw, but which has not the feet of a Merops, and whose bill is notehed, the tongue pencillated, and nostrils without feathers. The Sturmus carumculatus, Lath. and Gm., or Gracula carunculata, Dand. and Shaw, (Lath. Syn. III, pl. xxxvi), and the Certhia carunculata, Lath. and Gm. (Vieill, Ois. Dor. II, pll. lxix), also appear to me to belong to it. The latter bird, it is said, sings delightfully, and belongs to the Friendly Islands. It is from this sub-division that Vieillot has taken his genus Creadion, Gal. 94.
I| The Merops pherysius of Shaw, Gen. Zool. VIII, pl. xx;-the Goruck, Vicill. Ois. I)or. II, pl. lxxxviii. (C. goruck, Sh.);-the Fuscalbin, Id. Ib. pl. lxi. (C. luna-ta);-the Graculé, Id. Ib. pl. Ixxxvii. (C. graculina);-the Polochion of Buff. (Mcrops moluccensis, Gm.) ;-the Ph. ì orcilles jaumes, Less. Voy. de Duperrey, pl. 21, bis, and some new species belong to this division.
§ Particularly in the Merops Nova Hollandice, Gm. and Brown, Ill. ix., or Merle i cravate frisée, Vaill. Afr., or Merops circimnatus, Lath. and Shaw, Gen. Zool. VllI. pl. xxii. They are the feathers of the ears which become frizzled, as they descend almost in front of the breast.-Melliph. auricornis, Swains. Zool. Ill. p. 43.

Add Certh. auriculata, Vieill. Ois. Dor. 85.-C'. Novce Hollandia, 1b. 7.
The species of this genus which have none of these singularities, are the Certhia xantotus, Sh. Vicill. Ois. Dor. II, pl. 84.-C. austrulasiana, Ib. 55.-C. mellivora, Ib. S6.C. cerulea, Ib. S3.-C. seniculus, Ib. 50 . I am even of opinion that the Cap noir, Vieill. pl. G0, (Certhia cucullata, Sh.) belongs to them, notwithstanding the length

## Eulabes，Cur：

The Mainates are closely allied to those of the preceding one．＇Their bill is nearly that of a thrusin；their nostrils are round and smooth．Their distinguishing mark consists in broad strips of naked skin on each side of the occiput，and a bald spot on the cheek．

Limnæus has confounded two species of them under the name of Gra－ cula religiosa＊．

E．indicus，Enl．268，the species of India，is the size of a tlurush；black，with a white spot near the base of the great feathers of the wing：the feet，bill，and bald parts of the head，yellow．

The Java species，E．javanicus，Vieill．Gal．95，has a broader bill，the commissure extending higher up，more hooked at the end， and without a notch－consequently，it should come after Colaris， Cur．；but in every thing else it is precisely similar to the other，and particularly in the strips of bare skin about the head $\dagger$ ．Of all birds， this one is said to imitate most completely the language of man．

## Gracula $\ddagger$ ，Cuv．

The Martins form another genus allied to the thrushes．The species inhabit Africa and the countries bordering on the Indian Ocean．Their bill is compressed，very little arcuated，and slightly emarginate；its com－ missure forms an angle like that of the Starling．The feathers on the head are almost always narrow，and there is a naked space round the eye． They have the habits of Starlings；and，like them，pursue insects in flocks．

One species is occasionally seen in Europe；it is the
Turdus roseus，L．；Pastor roseus，Meyer；Merula rosea，Naum． 63 ；Enl．251；Vaill．Afr．（The Rose－coloured Thrush）．A bril－ liant black；back，rump，scapulars，and breast of a pale rose；fea－
of its bill．－Merops niger，Gm．，or fasciculatus，Lath．，or Gracula nobilis，Merrem． Beytr．Fasc．I，pl．ii，is still more likely to be one of them－at all events it is no Mcrops．I also place in this genus the Verdin de la Cochincline，Enl．643，which is the sccond Turdus malabaricus，No． 12.5 of Gm．－for the first，No．51，is a Gracula， Cuv．；－and the Certl．cocincinica，Sh．Vieill． 77 and 78 ．－Add the Plited．cap neggre， Tem．（Certhia atricapilla．Lath．），Col．335，1．－Philéd．moustac．（Mellipl．mystacalis， Tem ）．Ib．2．－the Pliled．grivele（Melliph．maculata，T．），Col．29，1．－the Plil．réti－ rulé（Melliph．reticulata），Ib．2．－the Ph．á joues blance es（M．leucotis），Col 435．－ the Pliil．Dumerilii，Voy．de Duperr．pl．xxi．，and perhaps the Wiile－headed Ixos， Ruppel，Av． 4.
n．B．The Creadion，or lie á pendeloques is the genus Anthochera of Swain－ son，to which he joins the Merops phrysius，\＆c．The long and slender－billed Philc－ dons，such as the Certlia cucullata，Vicill．form the genui Myzonela of Swainson．
＊This appellation of religions was only given to it on account of a pcculiar trait in its character，related by Bontius（Med．Ind．Or．p．67），and foreign to its natural habits．I have made it my gencric name by translating it into Greek．
$\dagger$ Nothing can possibly be more perplexing to classificrs，than this difference be－ tween the bills of two such similar birds．
$\ddagger$ Vieillot has changed this name into that of Cridotheres，Galer． 148.
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thers of the head narrow, and lengthened out into a tuft. It is of great use in warm climates, by destroying Grasshoppers*.

Another species, (Paradiscea tristis, Gm.; Gracula tristris, Lath. and Shaw; (irucula gryllioora, Daud.) Enl. 219, has become celebrated for similar services rendered to the Isle of France. It feeds, however, on every thing, builds on the Palns, and is very easily tamed and trained. Its size is that of a Thrush; brown, hlackish about the head; a spot near the tip of the wing; the lower part of the abdomen and the tips of the lateral tail quills are white $\dagger$.

## Manorinina, Vicill.

The bill much compressed, but little arcuated, and slightly sloped; large nostrils, ahmost entirely closed by a membrane, which reduces the opening to a narrow slit; the neck is short. The feathers on the forehead, which are as soft as those of young birds, grow partly on the nostrils+.

[^166][^167]
## PrRhhocorax *, Cuv。

The Chocards have the compressed, arcuated, and sloped bill of the Thrushes; but their nostrils are covered with feathers, as in the Crows, with which they were, for a long time, united. There is one in Europe about the size of the Corv. monedula.

Corvus pyrrhocorax, L. ; Chocard des Alpes, Enl. 531; Vieill. Galer. 106; Naum. 57, 1. All black; the bill yellow; feet brown at first, then yellow, and in the adult, red; it builds in the rocky fissures of the highest mountains, whence, in the winter, it descends into the valleys in large flocks. It feeds on insects, snails, grain, and fruit, and does not despise carrion.

There is another in India,
Pyrr hexanemus, Cuv.; the Sierin, Vaill. Afr. pl. Ixxxii. Distinguished by three barbless stalks as long as the body; they grow on each side among the feathers which cover the ear.
I can find no character sufficient to warrant their removal from the Thrushes,

## Oriolus, Lin.

Or the Orioles, whose bill, similar to that of the Thrushes, and is merely a little stronger; the feet a little shorter, and the wings a little longer, in proportion. Limæus, and most of his followers, improperly united Cassici with them, to which they have no other resemblance than that of colours.
O. galbula, L.; Le loriot d'Europe, Enl. 26; Golden Thrush, Fellow Thrush of the Germans, \&c. Somewhat larger than the Thrush; the male is oi a fine yellow; wings, tail, and a spot between the eye and the bill, black; tip of the tail yellow. During its two first years, however, the yellow is replaced by an olive, and the black by a brown, which is always the state of the female. This bird suspends its skilfully wrought nest to branches of trees, feeds on cherries, and other fruits, and, in the spring, on insects. It is very shy, remains in France but a little time during the summer, and travels in pairs, or by threes.

India produces some species tolerably similar to the preceding $\dagger$, but we must particularly distinguish from among that number the Oriolus regens, Col. 320-Serieula regens, Less. which is of the finest silky black, with beautiful orange yellow, velvet feathers on the head and neck, and a large spot of the same colour on the wing ${ }_{+}^{+}$.

## Gimnops, Cuv.

The same strong bill as the Orioles; the nostrils round, without scales

[^168]or surrounding membrane; a great part of the head divested of feathers*.

Some of them have prominences on the bill $\uparrow$. In these the tongue is pencillated as in Philedon.

## Menura, Shaw.

The Lyres, whose size has induced some authors to refer them to the Gallinacex, evidently belong, by the separation of their toes, (the first joint of the external and middle ones excepted), to the order of the Passcrinx, and approach the Thrushes in their bill, which is triangular at the base, elongated, slightly compressell, and emarginate near the point. The membranous nostrils are large, and partly covered over by feathers, as in the Jays. They are distinguished by the great tail of the male, which is very remarkable for the three sorts of feathers which compose it, viz. the twelve common ones very long, with very fine and widely separated barbs; two more in the middle, only one side of which is furnished with thickly set barbs, and two external ones curved into the figure of an S , or like the arms of a lyre, whose internal harbs, large and thickly set, form a kind of broad riband, while those that are external are very short, becoming longer only near the tip. The female has only twelve quills of ordinary structure.

This singular species, Manura lyra, Vieill. Ois. de Par. pl. xiv. xv. and Gal. 192, Sh. Nat. Misc. 577 , inhabits the rocky districts of New Holland; its size is somewhat less than that of the Pheasant.

## Motacilla, Lin.

The Warblers form an excessively numerous family, known by the bill, which is straight, slender, and similar to a bodkin. When slightly depressed at its base, it approaches that of the Flycatchers; when it is compressed, and its point curved a little, it approximates to the straight billed Shrikes. An endeavour has been made to divide them as follows:-

## Saxicola + , Bechst.

The Mill-clappers have the bill a little depressed, and rather broad at the base, which particularly allies these birds to the last small tribe of the Flycatchers. They are lively, and stand tolerably high. The French species build on the ground, or under it, and feed exclusively on insects. There are three species in France.

Motacilla rubicola, L.; Le Traquet, Enl. 678; Naum. 90, 3, 1,5. (The Mill-clapper). A small brown bird, with a red breast,

[^169]black throat, and some white on the sides of the neck, on the wing, and on the rump. It is constantly flitting abont the bushes, and its weak note resemblse the tick-tack of a mill, whence its name.

Mot.rubctra; Le Tarier, Enl. ib. 2; Naum. 89, 3, 4. Closely resembles the preceding; but the black is on the cheek instead of being under the throat. It is somewhat larger, and keeps more on the ground.

Mot.cenanthe; Le Motteux, or cul-blanc, Enl. 554; Naum. 89, 1, 2. (The Wheat-Ear). The rump, and the half of the lateral tail feathers, white. The male is ash coloured above, reddish-white beneath; the wing, and a band over the eye, black. In the female, all is brownish above, and reddish beneath. It is found in the ploughed fields, where it feeds on the worms turned up with the furrow.
We should distinguish from them,
Saxicola strapasina, T.; M. roux, Buff.; Naum. 90, 1, 2. A species from the south of Europe that sometimes visits France. There is a bird in the south of France that should be placed near this species, which is black, the rump, and the two superior thirds of the tail, white, and which has been referred to the Thrushes. It is the Turdus leucurus, Lath., Synops. II. pl.38*; or the Saxicola cachinnans, Tem.

## Sylviat, Wolf and Meyer.-Ficedula, Bechst.

The bill a very little narrower at the base than in the preceding. They are solitary birds, generally building in holes, and feeding on insects, worms, and berries. There are four species in France.

Mot. rubccula, L.; Rouge-gorge, Enl. 361, 1; Naum. 75, 1, 2. (The Stonechat). A brown-grey above; throat and breast red; belly white; builds near the ground in the woods, is prying and familiar. Some of them remain during the winter, and seek for refuge from the extreme cold in houses, where they soon become tamed.

Mot. succica, L.; Gorge-bleue, Enl. 361, 2; Naum. 75, 3, 4, 5. Brown above, blue throat, red breast, white belly; rarer than the preceding; builds on the edge of woods and marshes.

Mot. phoenicurus, L.; Rossignol de muraillc, Enl. 351; Naum.

[^170]79, 1, 2. Brown above; throat black; breasts, rump, and lateral quills of the tail, light red; it buildes in old walls, and has a soft song, with something of the modnlations of the Nighitingale.

Mot. erithacus, tylys, gibraltariensis, atrata, Gm.; Edw. 29: Naum. 79, 3, 4. Differs from the preceding, and principally in the breast, which, as well as the throat, is black. It is much more uncommon**.

## Curbued, Beckst.

A straight bill, slender throughout, slightly compressed before; the upper mandible a little curved near the point. The most celebrated of this subgenus is,

Mot. luscinia, L.; Enl. 615, 2; Naum. 74, 2. (The Nightingale). A reddish brown above; whitish grey beneath; the tail somewhat redder. Every one knows this songster of the night, and the varied meiody with which it fills the woods. It builds on trees, and does not begin to sing until the young ones are hatched. The male, then, as well as the female, is occupicd in providing them with food.

The eastern part of Europe produces a Nightingale, which is a little larger, and whose breast is slightly variegated with greyish tints. Mot. philomela, Bechst.; Naum. 74, 1.
The remaining species have the common name of Faurettes; they are, nearly all, good singers, lively and gay in their habits; they are constantly flitting about in pursnit of insects, and build nests in bushes, mostly in the vicinity of water, among reeds, \&c.

I place a species at the head of the list, which is so large that it has been almost always classed with the Thrushes $\dagger$. It is,

Turdus arundinaceus, L.; Sylvia turdoides, Enl. 515; Naum. 81, 1. (River Nightingale). Reddish-brown above: yellowish beneath; throat white; a pale streak over the eye; a little less than the Mavis, (Turd. iliacus, L.) and the bill almost as much arcuated. It builds among the reeds, and feeds almost exclusively on aquatic insects.

Mot. arundinacea, Gm.; La Pctite Rouserolle, Naum. 81, 2. Similar to the preceding in habits and colour, but not so large by a third.

Mot. salicarix, Gm.; La faurette de Roseaux, Enl. 581, 2. Still smaller than the last, and the bill proportionably shorter; an olive-

[^171]grey above; very pale yellow beneath; a yellowish streak between the eye and the bill.
There are also several small Spotted Fauvettes, iuhabiting marshes, \&sc., which were loug confounded under that general name, (Mot. navia, Gm.) and which are not yet satisfactorily distinguished*.
Of the above, we will merely notice the F. cysticole- ( $F$. cysticola, Tem.) Col. 6, 3, with a fawn-coloured back, spotted with black, a light fawn colour beneath; the tail cuneiform, each feather of which has a black spot on its inferior surface. This species is from the south of Europe, and makes its nest by approximating the leaves of a tuft of grass or carex, which it sews together by means of the filaments of various seeds $\dagger$ :
Among the species which prefer the dry grounds, we observe first,
Mot. atricapilla, L.; Fauvette ì tête noire, Enl. 580, 1 and 2; Naum. 77 , 2, 3; Roux, 205, bis. Brown above; whitish beneath; a black calotte on the male, a red one on the female.

Mot. orphea, Tem.; La Fauvette, Enl. 579, 1; Naum. 76, 3, 4; S. grisea, Roux, 213. One of the largest; ashy brown above, whitish beneath; some white on the tip of the wing; two-thirds of the external quills of the tail white, the succeeding one marked with a spot at the end, and the rest with a selvege. There have been distinguished within the last few years,

Sylvia nisoria, Bechst.; Fauvette rayée, Naum. 76, 1, 2; Roux, 222. Which has much less white on the tail, the abdomen of the female being transversely undulated with grey; the largest of the European species.

Mot. curruca, L.; Brit. Zool. pl. v. No. 4; Friscl. 21; Naum. 77, 1; Roux, 216. (The White Throat of the English). Smaller than the preceding ones, and the bill more slender, but the same white on a great part of the first quill of the tail. The head is ash coloured, back brownish.

Mot. sylvia, Gm.; S. cinerea; Fauvette roussâtre, Naum. 78, 1, 2; Riet-vink, Nosem. II, pl. 97; Enl. 579, 3; Roux, 220. Reddish brown-grey above, white beneath; the white on the tail as in the two preceding ones; the quills and coverts of the wings edged with red.

Mot. salicaria, L.; Sylv. hortensis, Bechst.; La petite Fauvette, Naum. 78, 3; Nosem. 72; Enl. 579, 2; Roux, 221. Has no

[^172]white on the tail, and is of a brownish grey, or olive above, and of a yellowish white beneath. .
Bechstein has separated from the other Fauvettes his Accentor, which is the Faurette des Alpes, Buff.-Mot. alpina, Gm.; Enl. 668, or the Pegot, Vieill. Cal. 156; Naum. 92, $1 \uparrow(2)$; becanse the edges of its slender bill, which is more exactly conical than that of the other Motacillæ, are slightly depressed.

It is an ash-coloured bird, with a white throat, sprinkled with black; two rows of white spots on the wing; some bright red on the flanks. It is found in the pastures of the upper Alps, where it feeds on insects, and whence, in winter, it descends into the villages in searcl of grain, \&c.

I think I have observed the same bill in the Fauvette d'hiver.
Mot.modularis, L.; Traine-buissons, \&cc.; Enl. 615, 1; Naum. $90,3,4 \ddagger_{\text {. }}^{+}$The only species that remains in France during the winter, and tlat in some measure relieves the dreariness of the season by its delightful notes. It is of a fawn colour, spotted with black above, and a slaty ash colour beneath. It builds twice a year, and in the summer proceeds to the North, and seeks the mountain forests. During the winter, when insects are not to be had, it is contented with grain.

The gizzard of these two birds is more fleshy than that of the other Fauvettes $\S$. We may add to them,

Acc. montancllus, Tem.; Naum. 92. A bird from the south-east of Europe, which does not visit France.

We may also distinguish some long and cunciform tailed foreign Motacillæ, which have been long left among the Fauvettes ||.

Some of the species are very skilful in the construction of their

[^173]nests, with cotton or other filaments, which they arrange with much art*。

## Regulus, Cuv.

The bill slender, forming an exceedingly perfect and very sharp pointed cone; when viewed from above, its sides appear slightly concave. They are small birds, which live among trees and pursue Gnats. There is in France,

Mot. regulus, L.; the Roitclet, Enl. 651, 3; Naum. 93, 1, 2, 3. The smallest of the European birds; an olive colour above, a yellowish white beneath; head of the male marked with a beautiful spot of a golden yellow, edged with black, the feathers of which are erectile. It constructs on trees a globular nest, with a lateral opening, suspends itself to the branches in every position like a Parus, and keeps near our houses in winter $\dagger$.

A still smaller species has lately been observed, the yellow of which inclines more to orange, and which has a black streak before and behind the eye.-Regulus ignicapillus, Naum. 93, 4, 5, 6.

Motac. trochilus, L.; Lc Pouillot, Enl. 651, 1; Naum. 80, 3. Somewhat larger than the Roitelet, of the same colour, but without the crown; its labits are similar, but it has a more agreeable song, and disappears in winter.

Motac. hypolais; Le grand Pouillot, Bechst. III, xxiv; Enl. 581, 2; Naum. 81, 1. Is still a little larger, and the abdomen more of a silvery appearance $\ddagger$.

The species foreign to Europe are extremely numerous, and are very often agreeably coloured §̧.

## Troglodytes, Cuv.

The only difference between the Wrens and the present subgenus is, that in the latter the bill is still a little more slender and slightly arcuated. But one species is found in Europe.

Mot. troglodytes, L.; Roitelet, Enl. 651, 2; Naum. 83, 4. (The European Wren). Brown, transversely striated with black; some white on the throat and the edge of the wing; a turned-up and short

[^174]tail. It builds on the ground, and cheers us with its pleasing song even in the middle of winter $(a)$.

## Motacilla, Bechst.

The Wagtails, to a still slenderer bill than that of the Fauvettes, add a long tail which they are continually raising and depressing, long legs, and scapular feathers sufficiently extended to cover the tip of the folded wing, which gives them an affinity with the greater number of Waders.

## Motacllea, Cue.

The true Wagtails still have the nail of the thumb curved like the rest of the group. 'They live along the shores of water courses.

That of France (Mot. alba and cinerea, L.), Enl. 652, is ashcoloured above, white beneath; a calotte on the occiput; throat and breast, black.

The south of Europe produces one which, when old, has a black back, but resembling the preceding when young. It is the Mot. lugubris, Roux, 194.

Budytes*, Cuv.
In addition to the other characters of the true Wagtails, the nail of the thumb is leere elongated and but slightly arcuated, which approximates these birds to the Larks. They generally remain in pastures, and pursue insects among the cattle. The most common is,

Mot. flava; Bergeronnette de printems; Enl. 674, 2. Ash-coloured above, olive on the back, yellow beneath; the eyebrow and two-thirds of the lateral quills of the tail white + .

## Anthus, Bechst.

The Meadow Larks were long united to the Larks (Alauda), on account of the long nail of their thumb; but their slender and emarginated bill approximates them to the other warblers, at the same time that their secondary quills and coverts, which are as short as usual, will not allow them to be confounded with budytes. Those which still lave the nail somewhat arcuated are in the habit of perching.
A. arboreus, Bechst.; Alauda trivialis and minor, Gm.; the Pipi, Enl.660, 1+; Naum. 84, 2, Roux. Olive-brown above, reddish-

[^175]W (a) The Wrens foreign to Europe are allied to the Ant-catchers on the one hand, and to the Creepers on the other. Add the Thriotore à long bec (Thr. longirostris, Vieill. Gal. 168, or Kampylorhynchus scolopaceus, Spix, 79). [Add Trog. aerlon, Wils. I, pl. iii, f. 3;-Trog. palustris (Thyothorus arundinaceus, Vieill.), Wils. f. v.-Eng. Ed.]
grey beneath; breast spotted with black; two pale, transverse bands on the wing.
The thmm nail of others is exactly that of an alauda, and they generally remain on the ground.
A. pratensis, Bechst.; Alauda pratensis, Gm.; Alouette de pré, Enl.661, 2* ; Naum. 84, 3 and 85, 1. Olive-brown above, whitish beneath; brown spots on the breast and flanks; whitish eyebrows; edges of the external quills of the tail white. It prefers low or inundated meadows, and builds among reeds and tufts of grass. It becomes excessively fat in autumn by fecding on grapes, and is sought for at that period in France by the name of Bec-figue and Vinette $\dagger$.

We shall terminate this family of the Dentirostres with some birds distinguished from all preceding ones by their two external toes, which are united at their base for about a third of their length, a circunstance which approximates them to the family of the Syndactyli.

## Pipra, Lin.

The Manakins lave a compressed bill, higher than it is broad, and emarginated; large nasal fossæ. Their fect and tail are short; the general proportions of their form have long caused them to be considered as very similar to the titmouse. At their head, but in a separate group, should be placed,

## Rupicola, Briss.

The Rock Manakins, or Cocks of the Rock, which are large birds, and have a double vertical crest on the head, formed of feathers arranged like a fan. The adult males of the two American species, Pipra rupicola, Gm. Enl. 39 and 747; Vieill. Gal. 189, and Pip. peruviana, Lath. Enl. 745, are of a most splendid orange colour; the young of an obscure brown. They live on fruit, scratch the ground like the common hen, and construct their nests with pieces of dry wood, in the depths of rocky caverns. The female lays two eggs.

## Caliptonenes, Horsfield.

Only differs from the preceding by the feathers on the head not being disposed like a fan; this same character, in a minor degree, may be observed in the Pip. peruviana.

There is a species found in the archipelago of India of the most beautiful emerald green-Cal. viridis, Horsf. Jav., which is not larger than a thrush.

[^176]
## Pipra, Cuv.

The Manakins, properly so called, are small, and remarkable in general for their lively colours*. They live in small flocks, in forests, on low grounds.

## Eurylaimus, Morsf.

Toes similar to those of the Manakins and the Rock Manakins; but the bill, as strong as that of the Tyrants, is enormously broad and depressed, the base even surpassing the width of the forehead. The point is a little hooked, and slightly emarginate on each side; the ridge is blunt.

These birds inhabit the archipelago of India. The ground of their plumage is black, variegated with patches of bright colours, and they have something of the air of the Bucco, a genus of a very different order. They live near the water, and feed on insects $(a) \dagger$.

## FAMILY II.

## FISSIROSTRES.

Tire Fissirostres form a family, numerically small, but very distinct from all others in the bill, which is short, broad, horizontally flattened, slightly hooked, unemarginate, and with an extended commissure, so that the opening of the mouth is very large, which enables them to swallow with ease the insects they capture while on the wing.

They are most nearly allied to the Flycatchers, and to the Procniæ in particular, whose bill only differs from theirs in being emarginate.

Their decidedly insectivorous regimen eminently qualifies them for birds of passage, which leave us in the winter.

[^177][^178]They are separated, like the birds of prey, into two divisions, the diurnal and the nocturnal. The genus

## Hirundo, Lin.

Or the Swallow, comprehends the diumal species, all of which are remarkable for their dense plumage, extreme length of wing, and velocity of flight. Among them we distinguish

## Cypselus, Illiger.

The Martinets have, of all birds, the longest wings in proportion to their size, and the greatest powers of flight. Their tail is forked; their extremely short feet have this very peculiar character, that the thumb is directed forward almost as much as the other toes, and the middle and external ones consist each of only three phalanges like the internal one.

The shortness of their humerus, the breadth of its apophyses, their oval fourchette, their sternum not emarginate beneath,-all indicate, even in the skeleton, their fitness for vigorous flight; but the shortness of their feet, together with the length of their wings, prevents them, when on the ground, from rising, and consequently, they pass their lives, if I may so express it, in the air, pursuing in flocks, and with loud cries, their insect prey through the highest regions of the atmosphere. They build in holes of walls, or fissures in rocks, and climb along the smoothest surfaces with great rapidity.

The common species, Hirundo apus, L., Enl. 541, 1, is black, with a white throat.

That from high mountains, Hirundo melba, L.; Edw. 27; Vaill. Afr. 243; Vieill. Gal. 121, is larger, brown above, and white beneath, with a brown collar under the neck $(a)$.

## Mirundo, Cur.

The Swallows, properly so called, have the toes and sternum disposed like those of the Passerinæ generally. In some of them the feet are invested with feathers down to the nails; the thumb still exhibits a disposition to incline forward; the tail is forked, and of a moderate size.
H. urbica, L.; Hirondelle de fenètre, Enl. 542, 2. (The Martin). Black above; underneatl, and the rump, white. The substantial nest it constructs of earth, at the angles of windows, under eaves of houses, $\&$ c. is well known to every one*.
Others have naked toes, and the forks of the tail very often extremely long.

[^179]11. rustica, Jinl. 543, 1. (The Chimney Swallow). Black above; forehead, eycbrows, and throat, red, all the remaining under part white. The name is derived from its usual place of residence.
II. riparia; IIirondelle de rivage; Enl. 453, 2. (The Sand Martin). Brown above, and on the breast; the throat, and underneath, white. It lays in holes along the banks of rivers. That it becomes torpid during the winter, and even passes that season under water in the bottom of marshes, appears to be certain.
Among the Swallows foreign to Europe, we should remark,
Ifir. esculenta, L. (The Salanganes). A very small species from the Archipelago of India, with a forked tail; brown above; beneath, and the tip of the tail, whitish; celebrated for its nest, composed of a whitish gelatinous substance, arranged in layers, and constructed with a particnlar species of fucus, with slender and whitish stalks, which it previously grinds and maeerates. The renovating qualities attributed to these nests in China have rendered them an important artiele in the commerce of that country*. They are dressed like mushrooms.
There are some swallows in foreign countries, in which the tail is nearly square + , and others where it is short, square, and the quills terminating in a point+.

## Caprymulgus§, Lin.

The Goatsuckers have the same light, soft plumage, shaded with grey and brown, that characterizes the nocturnal birds. Their eyes are large; the bill with a eommissure extending still higher up than that of the swallow, and furnished with stiff mustachios, is capable of engulphing the largest insects, whieh are retained there by a glutinous saliva; the nostrils, formed like small tubes, are at its base. Their wings are long; their feet short, with feathered tarsi, and their toes united at their base loy a short membrane. The thumb itself is thus united to the internal toe, and can direct itself forwards; the middle nail is often dentated on its

[^180]immer edge, and the external toe has but four phalanges, a conformation very rare among birds. Goatsuckers live solitarily, and never venture abroad, except at twilight, and in the night during fine weather. They hunt Phalenæ and other nocturnal insects, and lay a small number of eggs on the bare ground, without taking any pains in the construction of a nest. The rushing of the air into their immense mouth, while on the wing, produces a very peculiar humming sound. There is but one species in Europe,

Capr. curopcus, L.; Enl. 193. (European Goatsucker). Size of a thrush; of an undulated greyish-brown, mottled with blackish brown; a whitish band reaching from the bill to the back of the neck. It builds in the furze or long grass, and lays only two eggs.

America produces several of these birds with a round or square tail, one of which is as large as an owl, Caprim. grandis, Enl. 325 ; and another, C. vociferus, Wils. V, xli, celebrated on account of its loud and peculiar cries in the spring of the year*. One of them is found in New Holland.

There are some also in Africat, part of which have a pointed tail ${ }_{+}^{+}$, and others, whose forked one affords an additional indication of the affinity between this genus and that of the swallows§. There is even one in America, the forks of whose tail are longer than the body $\|$; the middle nail of these fork-tailed species is not dentated.

One species, likewise from Africa, but with a round tail, is very remarkable for a feather twice the length of the body, which arises from near the carpus of each wing, and is barbed only near the end: the Caprim longipennis, Shaw, Nat. Miscell. 265.

## Podargus, Cuv.

The Podarges have the form, colour, and habits of the Goatsuckers; but the bill is stonter, and there are neither membranes between the toes, nor is the middle nail dentated ${ }^{* *}$.
$P$. Cuvieri; $P$. cendré; Vieill. Galer. 123. Variegated with ash, whitish and blackish colours; size of a Rook.
$P$. javanensis, Horsf. Jav. Red, raried with brown; a white band along the scapulars.
P. cormutus, T., Col. 159. Red, varied with white; large tufts of feathers at the ears.

[^181]
## FAMILY III.

## CONIROSTRES.

Tire Conirostres comprehend genera with a strong bill, more or less conical, and unemarginate; the stronger and thicker their bill, the more exclusively is grain their food. The first genus to be distinguished is,

## Alauda, Lin.

The Larks are known by the nail of their thumb, which is straight, strong, and much longer than the others*. They are granivorous birds, and pulverators. They build on the ground, and generally keep there.

The bill of the greater number is straight, moderately stout and pointed.

Al. arvensis; Alouette des champs, Enl. 368, 1 ; Naum. 100, 1. (The Sky Lark). .Universally known by its perpendicular mode of. soaring, accompanied by its varied and powerfnl song, and by the abundance with which it is procured for our tables. It is brown above; whitish underneath; spotted throughout, with a deeper shade of brown; the two external quills of the tail white outside.

Al. cristata; Le Cochevis, Enl. 503, 1; Naum. 99, 1. (The Crested Lark). Nearly the same size and plumage; but it has the power of erecting the feathers on its head into a tuft; not so common as the preceding, and frequents the ricinity of villages and copses.

Al. arborea; Al. nemorosa; Cujelier; Enl. 503, 2; Naum. 100,2. (The Wood Lark). Has a small, but not so strongly marked tuft; it is smaller, and is otherwise distinguished by a whitish streak round the head, and a white line on the little coverts, it prefers the heaths in the interior of the forestst. We sometimes see in Europe,

Al. alpestris, Al. flava, and Al. sibirica, Gm.; Alouette a haussecol noir, Enl. 652, 2; Naum. 99, 2, 3; Wils. I. v. 4. From Siberia and North America; forehead, cheeks, and throat, yellow, with black streaks; a large, black, transverse spot on the top of the breast; a small pointed tuft behind each ear of the male.
Some of them have so stout a bill, that, with respect to it, we might approximate them to the Sparrows. Such are

Al. calandra; La Calandre: Enl. 363, 2; Naum. 98, 1. The largest of the European species; brown above; white beneath; a

[^182]large blackish spot on the breast of the male. From the south of Europe, and the deserts of Asia. But especially,

Al. tartarica, and mutabilis, and Tanagra sibirica, Gin.-Alouette de Tartarie, Sparm. Mus. Carls. pl. xix.; Vieill. Galer. 160. The plumage of the adult black, undulated above with grey. It occasionally wanders into Europe *.
In others, the bill is elongated, slightly compressed, and arcuated, which connects them with Upupa and Promerops. Such is

Al. africana, Gm.; Le Sirli, Enl. 712; Vieill. Galer. 159. Common in all the sandy plains of Africa; its plumage scarcely differs from that of the Arvensis $\dot{\psi}$.

## Parus, Lin.

The Titmouse has a slender, short, conical and straight bill, furnished with little hairs at the base, and the nostrils concealed among the feathers. It is a genus of very active little birds, which are continually flitting and climbing from branch to branch, suspending themselves therefrom in all sorts of positions, rending apart the seeds on which they feed, devouring insects wherever they see tlem, and not sparing even small birds when they happened to find them sick, and are able to put an end to them. They lay up stores of seeds, build in the holes of old trees, and lay more eggs than any of the Passerinæ. There are six species of Parus, properly so called, in France.
P. major, L.; La Charbonnière, Enl. 3. 1; Naum. 94, 1. (The Great Titmouse). An olive colour above; yellow beneath; the head, as well as a longitudinal band on the breast, black: a white triangle on each cheek. Very common in copses and gardens.
P. ater, L.; La petite charbonnière, Frisch, I. pl. xiii. 2; Naum. 94,2 . Smaller than the preceding; an ash colour in place of the olive, and whitish instead of the yellow. Prefers the great pine forests.
P. palustris, L.; La Nonnette; Enl. 3, 3; Naum. 94, 4. (The Marsh Titmouse). Ash-coloured above; whitish beneath; a black calotte.
P. ccerulcus, L.; La Mesange à tête bleue; Enl. 3, 2; Naum. 95, 1, 2. (The Blue-headed Titmouse). Olive above; yellowish beneath; top of the head a fine blue; the cheek white, surrounded with black; forehead white. A pretty little bird, very common in the underwood.
P. eristatus, L.; Le M. Tuppée, Enl. 502, 2. (The Crested Titmouse). Brownish above; whitish beneatl; throat and circumference of the cheek, black; a little tuft mottled witl black and white.
P. caudatus, L.; Le M. ì longue queue, Enl. 502, 3; Naum. 95, 4, 5, 6. (The long-tailed Titmouse). Black above; wing coverts,

[^183]
## BIRDS.

brown; upper part of the head and all beneath, white: tail longer than the body. It builds its nest on the branches of small trees, and roofs it over*. The

## Bearded Titmouse

Differs from the true ones in the upper mandible of the bill, the end of which is slightly bent upon the other. There is but one in France.

Par. biarmicus, L.; La Moustache, Enl. 618, 1 and 2; Vieill. 69; Naum. 96. (The Bearded Titmouse). Fawn coloured; head of the male cinereous, with a black band which surrounds the eye, terminating in a point behind. It builds among the thickest rushes, and is found, though rarely, throughout the whole of the eastern continent.

## Remiz.

The bill more slender and pointed than that of the common Titmouse, and there is generally more art displayed in the construction of its nest. There is but one found in France.

Par. pendulinus; Le Remiz; Enl. 618, 3; Vieill. 70; Naum. 79. Cinereous; wings and tail brown; a black band on the forehead, which, in the male, is continued to behind the eyes. This little bird, inhabiting the south and east of Europe, is celebrated for the pretty, purse-shaped nest, formed of the down from the poplar and willow, and lined with feathers, which it suspends to the flexible branches of aquatic trees $\uparrow$.

## Emberiza, Lin.

The Buntings have a very distinct character in their conical, short, and straight bill, the upper mandible of which is narrow, sinks into the lower, and has a projecting, hard tubercle on the palate. They are granivorous, and unsuspicious birds, which run into every snare that is laid for them.
E. citrinella, L.; Bruant commun ; Enl. 30, 1; Naum. 102, 1, 2. (The Yellow Bunting). Fawn-coloured back, spotted with black; head, and all the under part of the body, yellow; the inner edge of the two external quills of the tail, white. It builds in hedges, and

[^184]approaches our dwellings in winter，in numberless flocks，along with the Finches，\＆c．，when the snow covers the ground．

E．cia，L．；Bruant fou；Enl．30，2；Naum．104，1，2．（The Foolish Bunting）．Differs from the preceding，in being reddish－ grey beneath，and having the sides of the head whitish，surrounded by black lines，forming a triangle．From mountainous districts＊．

E．cirlus，L．；Bruant des haies；Enl．653；Naum．102，3， 4. （The Hedge Bunting）．Throat black；sides of the head yellow． Builds in the underwood on the borders of fields $\psi$ ．

E．schaniclus，L．；B．de roseaux；Enl．247，2；Naum． 105. （The Reed Bunting）．A black calotte on the head；spots of the same colour on the breast；back red．Builds at the foot of a bush on the brink of a stream，\＆c．+ The largest species in France is，

E．miliaria，L．；Le Proyer；Enl．233；Naum．101，1．（The Common Bunting）．Brownish－grey，every where spotted with a deeper brown．Builds in grass，among grain，\＆c．The most cele－ brated for the flavour of its flesh is，

E．hortulana，L．；Enl．247，1；Naum．103．（The Ortolan）． The back olive－brown；throat yellowish；the inner side of the two external feathers of the tail white．Builds in hedges：is very fat， and common in autumn $\|$ ．

E．melanocephala，Scop．；Naum．101，2；Fring．crocea，Vieill．， Ois．Tab．27．（The Black－headed Bunting）．Fawn－colour above； yellow underneath；black head．Is sometimes seen in the south of Europe．Also，

E．pithyornis，Pall．；Naum．104，3．（The Pine Bunting）． The throat，and a streak on the side of the head，red chesnut colour． M．Meyer distinguishes those Buntings which have the nail of the thumb elongated，like that of the Lark，by the name of Plectrophanes． Such is

[^185]Emb. nivalis, L.; Bruant de ncige; Enl. 511; Naum. 106 and 107. (The Snow Bunting). Known by a broad longitudinal white band on the wing. A northern bird, which becomes nearly all white in winter*. To this we should add,

Fring. laponica, Gm., or calcurata, Pall. Fr. Tr. III., pl. 1, 1; Grand Montain of Buff.; Naum. 108. (The Lapland Bunting). Spotted with black, on a fawn-coloured ground, the throat and upper part of the breast of the male, black. Inhabits the same countries as the preceding; is sometimes, but rarely, seen in France during the winter.

## Fringilla, Lin.

The Sparrows liave a conical bill, more or less thick at hase; but its commissure is not angular. They feed generally on grain, and are, for the most part, voracious and noxious. We subdivide them as follows:-

$$
\text { Ploceus } \dagger, C u v
$$

The Weavers are provided with such a large bill, that they lave been partly classed with the Cassici; but its straight commissure distinguishes them from the latter. The upper mandible is moreover slightly convex. They are found in both worlds, and most of those in the eastern continent are very skilful in the construction of their nest, which they form of intertwined blades of grass, from which circumstances they receive their name. Such is

Loxia philippini, L.; Toucnam-Courvi des Philippines; Enl. 135.
Yellow, spotted with brown; black throat. Its nest, which is a suspended sphere, is pierced by a vertical canal, opening underneath, and communicating with a cavity on the side in which the young ones are lodged ${ }^{+}$.
Some of them form a single mass of a great number of individual nests, which contains several distinct apartments. Such is

Loxia socia, Lath.; Paters. Voy. pl. xix. (The Republican). An olive brown; yellowish beneath; head and quills brown or blackish.
Among those of the western continent, we may remark,
Oriolus niger, Or. oryzivorus, Corvus surinamensis, Gm.; Man-

[^186]geur de riz; Cassique noir, \&c.; Enl. 534; 13rown, Ill. X; Wils. Ann. III, xxi, 4, (the Rice-Eater), which, in immense flocks, devastates the fields of several of the warmer portions of America. Its colour is a changeable black, reflecting all the magnificent tints of burnished steel**

## Pyrgitat, Cuv.

In the Sparrows proper the bill is shorter than in the preceding birds, conical, and merely a little convex near the point.

Fringilla domestica, Enl. 6, 1; Naum. 115. (The Common Sparrow). Builds in holes of walls, and infests inhabited places by its audacity and voracity. Brown, spotted with black above, grey underneath; a whitish band on the wing; sides of the calotte red in the male; his throat black.

There is a species, or a variety, in Italy, of which the male's head is entirely chesnut colour-Fr. cisalpina, Tem.; Fr. Italice, Vieill. Galer. 63. The black on the throat sometimes extends to the breast; it is then the Fr. hispaniolensis.

Fr. montana; Le Friquct; Enl. 267, 1; Naum. 116, 1, 2. The Mountain Limet remains further from our habitations. It has two white bands on the wing, a red calotte, and the side of the head white, witl a black spot ${ }_{\text {. }}$.

* Nomenelators have not yet sueceeded in putting in order the blaek birds of Ameriea, more or less nearly allied to the Cassiei, for the want of sufficiently detailed deseriptions. We think it right to indieate the principal ones here, and at the same time to point out such of their synonymes as appear to be the most elearly ascertained.

1. The Cassique noir à mantelct, as above.
2. The bird mentioned above, well drawn, but painted without its reflected tints, Enl. 534, and quoted under Oriolus niger: The Oriolus lutovicianus, Enl. 646, is only an albino variety of the same. It is evidently the Corvus surinamensis, Brown, MI, pl. x. The Little Choucas of Jamaica, Sloane, Jam. II. 299, pl. eclvii, 1, quoted by Pennant as Gracula barita, and as quiscala, is the same bird again. On the other hand, it is impossible to doubt that Latham had it before him when he deseribed his Oriolus oryzivorous.
3. The true Carouge noir, with purple changes, bill rather short, but very straight, given as a Tanager, Enl. 710, and from which the Tan. bonariensis has been made; but this figure really represents the Oriolus minor. The fig. 2, Enl. 606, is given, but erroncously, for the female, whieh has a very different appearanee.
4. A true Icterus, of a deep blaek, with violet reflections, sharp-pointed and somewhat areuated bill, whose tail is hollowed out like a boat. It is the Boat-tailed Grakle of Penn. and Latham, whieh both those gentlemen consider as synonymous with the Gracula barita, and yet it certainly is the bird of Catesb. pl. 12, of which Lin. made his Gracula quiscala; but Catesby has given a bad drawing of the bill.
5. A black bird, with violet and green reflections, somewhat cuneiform (etagéc) tail, and the bill of an Teterus, but more arenated near the point, \&e. (a).

+ Pyrgita, the Greek name for the Domestie Finch.
$\ddagger$ The Hambouvreux, Buff. (Loxia hamburgia, Gm.), is merely the Friquct, disfigured by Albin., Ois. III, pl. 24.
We shonld add to the ordinary Sparrows, the birds that have been seattered about by naturalists as follows, viz., Fringilla arcuata, İnl. 230, fig. 1, where it is mueh too red; its true tints are those of the Sparrows;-Fr. crucigera, Tem. $269 ;-$ Enberiza

Hes (a) The bird quoted from Wils. III, xxi, 4, is not a Ploceus. It is the Quiscalus versicolor, Bonap., or the Gracula quiscala, L.-Eng. Ed.

## cringilla, C'uv.

The bill of the Finches is somewhat less arcuated than that of the Sparrows, a little stronger and longer than in the Linnets. Their manners are more lively, and their song more varied than those of the former. There are three species in France:

Fring. calebs, L.; Pinçon ordinaire, Enl. 54, 1; Naum. 118. (The Chaffinch). Brown above; beneath, a vinous-red in the male, greyish in the female; two white bands on the wing; some white on the sides of the tail. Feeds on all sorts of grain, and builds indiscriminately on all kinds of trees. No bird contributes more to enliven the country.

Fring. montifringilla, L.; Pinçon de montagne; Enl. 54, 2; Naum. 119. (The Mountain Finch). Black, mottled with fawn colour above; fawn-coloured breast; under part of the wing of a beautiful lemon. This bird, which varies greatly, builds in the thickest forests, and never visits the plains till winter.

Fring. nivalis, L.; Niverolle, Briss. III, xv, 1; Naum. 117. (The Snow Finch). Brown, mottled with a paler tint of the same colour above; whitish beneath; bead ash coloured; coverts of the wings, and nearly all the secondary quills, white. The throat of the male black. It builds among the rocks of the upper Alps, where it only descends in the middle of winter to the lower mountains (a).

## Carduelis, Cuv.

The Linnets and Goldfinches have an exactly conical bill, without the least convex protuberance at any point. They live on grain. Those which lave a little longer and more pointed bill, are styled Goldfinches.

Fring. carduelis, L.; Enl. 4; Naum. 124, 1, 2. (The Common Goldfinch). One of the prettiest birds in Europe. Brown above, whitish beneath; the mask of a beautiful red; a fine yellow spot on the wing, \&c. It is also very docile, quickly learns to sing and to play all kinds of tricks. It prefers the seeds of thistle, eryngium, \&c.* $(b)$.

## Linaria, Bechst.

The Limets also liave an exactly conical bill, but it is shorter and more

[^187][^188]obtuse than in the Goldfinches. "They feed on seeds of plants; those of flax and hemp in particular, and are easily kept imprisoned.

There are some species in Europe, brown, tinted with red, which are more peculiarly styled Linnets. The quantity of red in the young birds and females is very various, and sometimes is totally wanting. The bill of the first is almost as pointed as that of the Goldfinch. It is,

Fr. linaria, L.; The Siserin; Enl. 485, 2 ; Vieill. Gal. 65 ; Naum. 126. (The Redpoll). Brown, spotted with black above; two white bands across the wing; black throat; top of the head, as well as the breast of the adult male, red; the rump is sometimes of the same colour. A northern bird, of which it is supposed two races liave lately been detected, a large and a small one*.
Fr. cannabina, L.; Enl. 485, 1; Naum. 121. (The Linnet). Back, fawn-coloured brown; quills of the wing and tail, black, edged with white; whitish underneath; a fine red on the head and breast of the old male; bill grey. Builds among vines, bushes, \&cc.
An intermediate species, most nearly allied however to the second, Fring. montium, Gm., Naum. 122, is occasionally seen from the Nortll. Its bill is yellow, and there is some red on the rump of the male.
There are other species more or less greenish, which are called by the French Serins or Tarins. The

Fring. spinus, L.; Tarin commun, Enl. 485, 3; Naum. 125. (The Siskin). Also has a bill more like that of the Goldfinch, and is even similar in many points to the Redpoll. It is of an olive colour above; yellow beneath; calotte, wings and tail, black; two yellow bands on the wing. It builds on the very summits of the tallest pines.
The other species have the shorter bill of the Linnet.
Fring. citrinella, L.; Le Venturon, Enl. 658, 2; Vieill. Gal. 62; Naum. 124, 3, 4. Olive above; yellowish beneath; back of the head and neck ash coloured.
Fring. serinus, L.; Le Cini, Enl. 658, 1; Naum. 123. Olive above; yellowish beneath; spotted with brown; a yellow band on the wing. Two birds from the mountains of the south of Europe, about the size of the Fr. spinus.
Fring. canaria, L.; Enl. 202, 1. (The Canary Bird). Is larger, and the facility with which it breeds, in a state of confinemente, together with its melodious and powerful song, have disseminated it every where, and caused it to vary so much in colour, that it is difficult to ascertain its original hue. It mixes with most of the other species of this genus, and often produces hybrids with them, which are more or less fruitful $\dagger$.

[^189]
## Vidua*, Cuv.

The Widows, as they are termed, are birds of Africa and India, which have the bill of a Limet, sometimes a little more inflated at the base, and distinguished by having some of the quills of the tail, or of its upper coverts, excessively elongated in the males $\psi$.

There is a gradual transition, and without any assignable interval, from the Limets to ${ }^{+}$,

## Coccothraustes, Cuv.

Or the Grosbeaks, whose exactly conical bill is only distinguished by its excessive size.

Loxia coccothraustes, L. ; Enl. 99 and 100; Naum. 114. (The Common Grosbeak). Is one of those that are most truly worthy of the name. Its enormous bill is yellowish; back and calotte brown; rest of the plumage greyish; throat and quills of the wings, black; a white band on the wings. It inhabits the mountain forests, builds
lensis, Enl. 115, 1 ;-Carduelis cucnllata, Swains. Zool. Ill. There are other speeies also, ealled astrils, bengalis and senegallis, in the work of Vieillot, entitled Ois. ehant. de la zone torride, such as the Fr. bicolor, pl. ix;-Fr. tricolor, pl. xx;-cinerea, 6;caruleseens, 8 ;-melpoda, 7 ;-viridis, 4 ;-crythronotos, 14 ;-quinticolor, 15 ;-rubriventris, 13;-frontalis or Lox. frontalis, L. 16;-F. guttata, 3;-add Fring. melanotis, Temm. Col. 151, 1;-Fr. sanguinolenta, Ib. 2;-Fr. polyzona, Ib. 3;-Fr. otoleucus, Tem. Col. 269, 2, 3;-Fr. simplex, Lichtenst. Col. $358 ;-$ Fr. lutea, Col. $365 ;-F_{r}$. ornata, Pr. Max. Col. 208. The pretended Emberiza oryzivora, Enl. 388, has also the same bill; but the stiff and pointed quills of the tail distinguish it.

Numerous Finehes are deseribed by M. Ch. Bonlaparte, Amn. of New York Lyc. II. Deeember, 1826, p. 106, et seq.

* It is not easy to see why Limæus and Gmelin arranged them with the Buntings, by the names of Emberiza regia, (Enl. S, 1);-Emb. serena, (Ib. 2);-Emb. paradisea, (Enl. 194);-Emb. panayensis, (Enl. G47);-Emb. longicauda, (Enl. 635). Add, Fringilla superciliosa, Vieill. Gal. 61. If we do not leave the Widows with the Limets, there is no other plaee for them exeept among the Grosbeaks.
$\dagger$ In the Veuve à ćpaulettes ( $V$. longicauda), the eoverts only are elongated; in the others, it is the quills. N. B. The Emb. principalis, (Edw. 270), and the Emb. vidua, (Aldrow. Orni. M, 565), appear to me to be the same bird in different states of plumage. The Emb. psittacea, Seb. I, pl. lxvi, fig. 5, is not very authentie. The angolensis, Salern. Orni. 277; the Veure chrysoptere, Vieill. Ois. ch. pl. xli, and the Lox. macroura, Enl. 283, 1, whieh, perhaps, do not differ from it, are not Widows, but common Grosbeaks.
$\ddagger$ This transition is effeeted, in the species I have been able to examine, in the following order, the bill always inereasing in size: Loxia quadricolor, (Embr., Lin.) 101, 2, the same as the Gros bec longiconc, Tem. Col. ;- L. sangninirostris, Enl. 183, 2:-L. molucca, Enl. 139, 2;-L. variegata, Vicill. $51 ;-$ L. punctulata, Ib. $1 ;-$ L. maja, Enl. 109, 1 ;-L.striata, Enl. 153, 1;-L. vitida, Vicill. $50 ;-$ L. malaeca, Enl. 139, 3;-L. astrild., Enl. 157, 2 ;-L. bclla, Vieill. $55 ;-L$. cantans, Id. 57 ;-L. oryzivora, Enl. 152, $1 ;$-L. fuscata, Vicill. pl. Jxii;-L. cyanea, Id. 64;-L. atrieapilla, Id. 53; -L. nigra, Catesb. 1, 68; Vieill. Gal. 57 ;-L. brasiliana, Enl. 309,1 ;-L. Lutoviciana, Enl. 153, 2; Vieill. Gal. 58;-L. petronia (Fring. petronia, L.), Eul. 255;I. chloris, Enl. 267, 2;-L. hematina, Vieill. pl. lxvii, where the bill is too slender; L. guttata, Id. 68, is a variety of the same;-L. quinticolor, Id. 54;-L. fasciata, Brown, Jll. xxrii;-L. madagascariensis, Enl. 143, 2;-L. carnlea;-L. cardinalis, Enl. 37 ;-LL. melamara;-L. coccotleraustcs, Enl. 89 and $100 ;-L$. ostrina, Vieill. Ois. el. 48, Gal. 60 ;-L. rosea, Vieill., pl. 1xiii.
- Wign Add, L.vespertina, Bonap. II, pl. xiv, f. 1;-L. ludoviciana, Wils. II, pl. xvii, f. 1;-L. earulea, Wils. III, pl. xxiv, f. vi;-L. purpurea, Wils. I, pl. vii, f. 4.-
ENG. En.
upon the beech, and fruit trees, and eats almonds and all sorts of fruits.

There are two species with smaller bills in Europe.
Loxia chloris, L.; Le Verdier, Enl. 672, 2; Naum. 120. (The Green Grosbeak). Greenish above; yellowish beneath; external edge of the tail, yellow. Inhabits the underwood, $\& c$., and eats all sorts of seeds.
Fring. petronia, L.; La Soulcie, Enl. 225; Naum. 116, $3,4$. (The Ring Finch). Which is commonly classed with the Finches, whose colours it bears; but independently of its great bill, a whitish line round the head, and a yellowish spot on the breast, afford evident marks of distinction*.

There are some species that should be distinguished from the Grosbeaks.

## Pitylus, Cuv.

The bill quite as large, slightly compressed, arcuated above, and sometimes a salient angle on the middle of the edge of the upper jaw $\uparrow$.
Naturalists have long separated from them,

## Pyrrhula.

The Bullfinches, which have a rounded, inflated bill, arched in every direction. There is one in France.

Loxia pyrrhula, L.; Enl. 145; Vieill. Gal. 56; Naum. 111. (The Common Bullfinch). Cinerous above; red beneath; calotte black; reddish grey superseding the red in the female; builds on various trees, and among the bushes along the road. It is naturally a sweet songster, is easily tamed, and may be taught to speak. There is a race of them known, a third larger $\ddagger$.

## Loxia §, Briss.

The Crossbills have a compressed bill, and the two mandibles so strongly curved, that their points cross each other, sometimes on one side, sometimes on the other, according to the individuals. This singular bill enables them to tear out the seeds from under the scales of the pine-cones.

The European species is very common wherever there are large woods of evergreens; it is,
Loxia curvirostra, L.; Enl. 218. (The Crossbill). The plumage of the young male is of a vivid red, with brown wings; that of the adult, and of the female, is greenish above, yellowish beneath. Two

[^190]races of them, also, are known, which differ as to size, and even, as it is said, in their notes, and in the form of the bill, Lox. curvirostra, Naum. 110, and Lox. pytiopsittacus, Bechst., Naum. 109*.
We cannot remove from the Bullfinches and the Crossbills

## Corythus $\uparrow$, Cuv。

The point of whose completely arched bill curves over the lower mandible. The most known species,

Loxia enucleator, L.; Enl. 135, 1; or better, Edw. 123, 124; Vieill. Gal. 53; Naum. 112. The Pine Grosbeak inhabits the north of botll continents, and lives in the same way as the Crossbill. It is red, or reddish, the feathers of the tail and wings black, edged with white + .

The north of the globe produces neighbouring species of equal beauty as to colour, individuals of which sometimes find their way into Germany §.

## Colius ||, Gm.

The Colies also approximate considerably to the preceding birds. Their bill is short, thick, conical, and somewhat compressed, its two mandibles being arcuated, but without extending beyond each other; the quills of their tail are cuneiform, and very long; their thumb, as in Cypselus, is capable of being directed forwards like the other toes; their fine and silky feathers are generally cinereous. They inhabit Africa and India, climb something in the manner of Parrots, live in flocks, build many of their nests on the same bush, and sleep suspended to its branches in crowds, with the head downwards. They feed on fruit **.

Here also come the

## Buphaga, Briss.

The Beef-eaters form a small genus in which the bill is of a moderate length, cylindrical at the beginning, and inflated (both mandibles) near the end, which terminates in a blunt point. They use it to compress the skin of cattle in order to force out the larvæ of the CEstrus lodged in it, on which they feed.

One species only is known, and that is from Africa; brownish,

[^191]with a moderate sized cuneiform tail; as large as a Thrush. Buphaga africana, Enl. 293; Vaill. Afr. pl. 97 ; Vieill. Gal.

## Cassicus, Cuv.

The Cassiques have a large and exactly conical bill, thick at base, and very sharp at the point; small round nostrils, pierced on the sides; the commissure of the mandibles forms a broken line, or is angular like that of the Starlings. They are American birds, whose manners are similar to those of the last-mentioned ones, living like them in flocks, frequently constructing their nests close together, and sometimes with much art. They feed on grain and insects, and do great injury to cultivated grounds. Their flesh is bad. We subdivide them as follows:

> CAssicus*, properly so styled.

The base of the bill mounts on the forehead, encroaching on the plumage, and forming a semicircular notch in it. The largest species belong to this subgenus $\dagger$.

## Icterus ${ }_{+}^{+}$.

The bill arcuated throughout its length, and only forming a small acute notch in the feathers on the forehead $\S$.

## Xantiornus\|

Only differs from the preceding in the perfect straightness of the bill ${ }^{*}$.

* Vieill. has adopted this name and genus.
$\dagger$ Cassicus bifasciatus, Spix, LXI, a;-Cassic. angustifrons, Id. LXII;-Cass.nigerrimus, Id. LXIII, 1;-Oriolus cristatus, Enl. $344 ;-\gamma 328$;-hemorrhous, 482;-persicus, 184.-A black species, with metallic reflections, the plumes of whose neck are erectile, and form a kind of mantle. It is the Grand troupiale of Azz. Voy. III, p. 167.
$\ddagger$ Vieillot has changed the French term of the above subdivision, Troupiale, into Carouge, which I had adopted for the following subgenus. He translates Carouge by Pendutinus, Galer. pl. 186.
§ Oriolus varius, Enl. 607, 1;-Or. cayanus, 535, 2;-Or, capensis, Enl. 607. (N.B. It is from Louisiana, and not from the Cape);-Or. chrysocephalus, Merr. Beytr. I, pl. iii, Vieill. Gal. 86 ;-Or. dominicensis, Enl. 5, 1 ;-and a species of a changeable black, whose tail assumes all kinds of shapes, according to the direction of its lateral feathers, which are sometimes in the same plane with the rest, and at others turned up, \&cc. (Quiscalus versicolor), Vieill. Gal. 108; Wils. III, xvi, 3. It appears to be both the Gracula quiscala, L., Catesb. pl. xii, and the Gracula barita, Lath. I, pl. xviii, or the Pie de la Jamaique: it is found in all the Antillcs, Ca:olina, \&c. It has been confounded with the Rice Eatcr (Ploceus niger).
We should separate the Icterus sulcirostris, Spix, LXIV, the lower jaw of whose much larger bill is obliquely furrowed at base.
|| M. Vieill. calls these birds, Baltimore and Yphantes, Galer. pl. lxxxvii. He separates some of them, which he names more particularly Troupiales, or Agelaius, pl. lxxxviii.
** Oriolus icterus, Enl. 532;-Oriolus minor and Tanagra bonariensis, Enl. T10; the same bird;-Oriolus citrinus, Spix, 76 ;-Le Car. gasquct. Quoy and Gaym. Voy. de Freycin. pl. xxiv:-Oriolus pheniceus, Enl. 402 ;-Or. anericanus, 236, $2 ;-$ Or. leucopterus, Lath. Syn. I, frontisp.;-Or. bovana, Enl. 535, 1;-Or. cayenensis, Ib. 2; -Or. icterocephalus, 342 ;-Or. xanthocephalus, Ch. Bonap. I, IV, 1, 2;-Or. mexicanus, Enl. 533 ;-Or. xanthornus, 5, 1;-Or. baltimore, 506, 1; Vieill. Galer. 87, and Wils. I, 1, 3;-Or. spurius, Enl. 2, and Wils. I, iv, 1-4;-Or. melancholicus, Enl. 448, of which Or. guyanensis, Enl. 536; Vieill. Galcr. pl. 88, is the adult.

Add, Or. agripennis, Bonap. (Enl. oryzivora, of others), the common Reed Bird is America,-Eng.Ed.

We should distinguish among the number a species with a somewhat shorter bill, which therein approaches the Fringilla, Cuv.

Icterus pecoris, Tem. ; Emberiza pecoris, Wils. II, xviii. 1, 2, and Enl. 606, 1. (The Cow Bunting). A violet black; head and neck a brown-grey. Lives in flocks among the cattle; but the most peculiar trait in its habits is that, like the cuckoo, it lays its eggs in other birds' nests*.

## 'Oxyryncius, Tem.

The conical and pointed bill of Xanthornus, but it is shorter than the liead.

The species known, Oxyr. flammiceps, T.; O. cristatus, Swains. Ill. III, 49; Col. 125, has a partly red tuft on the head, like several of the Tyrants. The

$$
\text { Dacnis, } C u v \text {--Pit-Pits, Buff. }
$$

Resemble Xanthorni in miniature in their conical and short beak. They connect that subgenus witl Regulus. The species known, Mot. cayana, L.; Enl. 669; Vieill. Gal. 165, is a small blue and black bird.

## Sturnus, Lin.

The Starlings only differ from the Xanthorni in having a bill that is depressed, especially near the point.
S. vulgaris, L.; Enl. 75; Naum.62. (The Common Starling). Black, with violet and green reflections, every where spotted with white or fawn colour. The young male is of a brown grey. It is found in great numbers throughout the whole of the eastern continent, feeds on insects, and is of use to cattle by relieving them from their attacks. It flies in large and crowded flocks, is easily tamed, and may be taught to sing and even to speak. It leaves France in winter. Its flesh is disagreeable $\uparrow$.

We can find no sufficient character to enable us to distinguish from the

[^192]Conirostres, with certainty and precision, the different genera of the family of the Crows, all of which have a similar internal structure and external organs, only differing in a (generally) greater size, which sometimes enables them to hunt small birds: their strong bill is most commonly compressed on the sides.

These genera are three in number, the Crows, Birds of Paradise, and the Rollers.

## Corvus, Lin.

The Crows have a strong bill, more or less laterally flattened, nostrils covered with stiff feathers, which incline forwards. They are very cumning, their sense of smell is extremely acute, and they have, generally, a habit of purloining articles totally useless to them, such as pieces of money, \&c., and even of hiding them.

We more particularly call Crows or Ravens the large species, whose bills are the strongest in proportion, and in which the ridge of the upper mandible is the most arcuated. Their tail is either round or square.
C. corax, L.; Naum. 53, 1; Vaill. Afr. pl. 51*. (The Raven). Is the largest of the Passerinæ which inhabit Europe. Its size is equal to that of the Cock. Its plumage is entirely black, the tail is rounded, and the back of the upper mandible arcuated near the point. It is a more solitary bird than the other species, flies well and high, scents carrion at the distance of a league, and feeds also on all kinds of fruit and small animals. It sometimes carries off poultry, builds on the tops of high trees or rocky cliffs, is easily tamed, and may be taught to speak tolerably well. It appears to be found in every part of the globe. In the north its plumage is frequently varied by a mixture of white (Ascan. Ic. Nat. pl. viii); it is then the Corvus leucophæus, Temm., Vieill. Gal. 100.
C. coronc, L.; La Corneille, Enl. 495 ; Naum. 53, $2 \uparrow$. (The Carrion Crow). A fourth smaller than the Raven; the tail more square, and the bill less arcuated above.
C. frugilegus, L.; Le Freux, Enl. 484; Naum. 55. (The Rook). Still smaller than the preceding, with a straighter and more pointed bill. The circumference of the base of the latter, except when very young, is divested of feathers, which is probably occasioned by its habit of thrusting it into the ground in search of food.

These two species live in large flocks, numbers of them building together. They feed as much on grain as on insects, and are found throughout all Europe; remaining in the winter, however, only in the warmer districts.
C. cornix, L.; Corncillc manteléc, Enl. 76; Naum. 54. (The

[^193]Royston Crow). Cinereous; head, wings, and tail, black. It is less frugivorous, frequents the sea shore, and feeds upon shell fish, \&cc. Nauman assures us that it often couples with the Black Crow, and that the offspring reproduces.
C. monedula, L.; Le Choucas, \&c., Enl. 525; Naum. 56, 1. (The Jackdaw). A fourth smaller than the preceding ones; about the size of a pigeon: of a less intense black, which, around the neck and under the belly even, verges on cinereous; sometimes all black. same substers in steeples, old towers, \&c., lives in flocks, feeds on the Birds of prey have no enemy more vigilant than the Jackdaw*.

## Pica, Cuv.

The Pies are less than the Cornix; the upper mandible is also more arcuated than the other, and the tail long and cuneiform.

Corvus pica, L.; Enl. 488; Naum. 56, 2. (The Magpic of Europe). A beautiful bird, of a silky black colour, with purple, blue, and gold reflections; the belly is white, and there is a large spot of the same colour on the wing. Its eternal chattering has rendered it notorious. It prefers living in inhabited places, where it feeds on all sorts of materials, sometimes attacking the smaller birds of the poultry yards $\dagger$.

## Garrulus, Cuv.

The two mandibles of the Jays are but little elongated, terminating in a sudden, and nearly equal curve; when the tail is cunciform it is not very long, and the loose and slender feathers of the forehead stand more or less erect when the bird is angry.

Corvus glandarius, L.; Enl. 481; Naum. 58, 1. (The Jay of Europe). Is a fine bird of a vinous grey, with mustachios, and the quills of the tail, black; particularly remarkable for a large spot of dazzling blue, striped with a deep shade of the same colour, which marks a part of the wing coverts. It feeds chiefly on the acorn, and of all birds shews the greatest penchant for imitating all kinds of

[^194]sounds. It builds in the woods of Europe, and lives in pairs or in small flocks*.

## Caryocatactest, Cuv.

The Nutcrackers have the two mandibles straight, equally pointed, and without any curve. There is only one species known.

Corvus caryocatactes, L.; Enl. 50; Naum. 58, 2; Vieill. Gal. 105. (The Common Nutcracker). Brown; the whole body spotted with white. It builds in the hollows of trees, in dense mountain forests, climbs trees and perforates their bark like the Woodpeckers, feeds on all kinds of fruit, insects, and small birds. Flocks of them sometimes descend into the plains, but at very irregular intervals. It is celebrated for its confidence ${ }_{\text {+ }}^{+}$.

## Temia §, Vaill.

The tail and carriage of the Pies, with an elevated bill, whose upper mandible is arched, the base furnished with velvet feathers, almost like the Birds of Paradise.

The most anciently known, Corvus varians, Lath.; Vaill. Afr. 56 ; Vieill. Gal. 106, is of a bronze green. It is found in Africa and in Indiall.

## Glaucopis**, Forster.

The same bill and carriage, but there are two fleshy caruncles under the base of the former.

The species known, Glaucopis cinerea, Lath. Syn. I, pl. xiv, is from New Holland, and is the size of a Pie; blackish, with a cunciform tail. It feeds on insects and berries, and perches but seldom. Its flesh is highly esteemed.

* Add, Corvus cristatus, Enl. 529, Vieill. Gal. 102; Corv. Stelleri, Vaill. Ois. de Par. \&cc. 1, 44;-Corv. sibiricus, Enl. 608;-C. canadensis, Enl. 530, and a varicty, Vieill. 48;-C.eristatellus, or C. eyanoleucos, P. Max; Col. 193;-C. ultramarinus, T. Col. 439 ;-C. torquatus, T. Col. 44 ;-C. foridanus, Ch. Bonap. I, xiii, 1.
$\dagger$ Vieill. has changed this name into Nucifraga.
$\ddagger$ N.B. The Corvus hottentottus, 226, appears to us to be allied to the Tyrants; C. balieassius, 603, is a Drongo:-C. calvus, Enl. 521, a Gymnoeephalus; C. Norie Guinecr, Enl. 629, and C. papuensis, Enl. 639, bclong to Graucalus, Cuv.;-C. speciosus of Sh. is the Rollier de la Chine, Enl. 620, and belongs to the Dentirostres. Tem. makes a Pyroll of it, Col. Enl. $401 ;-$ C. faviventris, Enl. 249, is a Tyrant;-C. mexicanus is probably a Cassieus or a Weaver, and C.argirophtalmus, Brown, Ill. 10, is certainly one:-C. rufipennis, Enl. 199, is a Thrush, the same as Turdus morio;-C. cyanurus, Enl. 355, C. brachyurus, Enl. 257 and 258, and C.grallarius, of Shaw, Enl. 702, are Ant-eatehers;-C. carunculatus, Daud., a Philedon.
We have approximated C. pyrrhocorax, Enl. 531, to the Thrushes, and C. graculus, Enl. 255, to Upupa. We are of opinion that C. eremita does not exist. The C. caribeeus, Aldrov. 788, is a Bec-eater, the aecount of which has been stolen by Dutertre to describe an objeet of which he had no reeollection: finally, C. gymnocephalus, Tem. Col. 327, appcars to us to belong to the family of the Dentirostres.
§ Vieillot has changed this name into Crypsirina, Gal. 106; Horsfield into that of Phrenotrix. Tcmminck unites Temia with Glaucoris.
\| Add Glaueopis leucoptera, Tem. Col. 285 ;-Gl. temnura, Id. Col. 337.
** Bcelistein substitutes the term Callocas for that of Gluueopis.


## Coracias*, Lin.

The Rollers have a strong bill, compressed near the point, which is a little hooked. The nostrils are oblong, placed at the edge of the featlers, but without being covered by them; the feet short and stout. They belong to the eastern continent, and are like the Jays in their habits, and in the loose feathors on the forelead. Their colours are vivid, but rarely harmonious. Some peculiarities of their anatomy approximate them to the Kingfishers and Pies, such as two emarginations in their sternum, a single pair of muscles to their inferior larynx, and a membranous stomach $\dagger$.

## Tie Rollers, properly so called,

Have a straight bill, every where higher than wide. There is one in Europe.

Coracias garrula, L.; Enl. 486. (The Common Roller). Seagreen; back and scapulars fawn-coloured; pure blue on the tip of the wing; about the size of the Jay. It is a very wild bird, although sociable enough with its fellows, noisy, builds in the hollows of trees, and migrates in winter. It feeds on worms, insects, and small frogs.
There are some Rollers foreign to Europe, which have a square tail $\ddagger$; the external quills in that of the European species, however, are somewhat elongated in the male, the first indication of their great length in several others $\S$.

> Colaris |I, Cuv.

Differs from Coracias in a shorter and more arcuated bill, and particularly in the enlargement of its base, which is more broad than high **.

## Paradisea, Lin.

The Birds of Paradise, like the Crows, lave a strong, straight, compressed bill, without any emarginations, and with covered nostrils; but the influence of the climate they inhabit, an influence extended to birds

[^195]of several other genera, gives a velvet tissue to the feathers which cover these nostrils, and frequently a metallic lustre, at the same time that it singularly developes the feathers which cover several parts of the body. They are natives of New Guinea and of the adjoining islands; and as it is difficult to obtain them except from the savage inhabitants of those countries, who prepare them for the purpose of plumes by cutting off the wings and fect, it was thought for some time that the first species was really destitute of those members, and lived constantly in air, supporting itself there by its long feathers. Some travellers, however, having succeeded in obtaining perfect individuals of certain species, it is now known that their feet and wings indicate their claim to the place we have assigned to them. They are said to live on fruits, and to be particularly fond of aromatics.

The feathers on the flanks of some of tlrem are silky, and singularly extended into bunches longer than the body, which give such a lold to the wind that they are very often swept away by it. There are also two bearded filaments adhering to the rump, which are as long, and even longer than the feathers on the flanks*
P. apoda, L.; Enl. 254; Vaill. Ois. de Par. pl. 1; Vieill. Ois. de Par. pl. 1. (The Emerald Bird of Paradise, the most anciently celebrated). Size of a thrush; maronne; top of the head and neck yellow; circumference of the bill and throat of an emerald green. It is the male of this species which is ornamented with those long bundles of yellowish feathers, employed by the ladies as plumes. There is a somewhat smaller race.
P. rubra, Vaill. pl. 6; Vieill. pl. 3. The fascicles of flank feathers of a beautiful red, and the filaments broader and concave on one side.
In others we still find the filaments, but the feathers on the flanks, although somewhat elongated, do not extend beyond the tail.
P. regia, Enl. 496; Vaill. 7; Vieill. 5, and Galer. 96. (The Manucode (a).) Size of a finch; a fine purple maronne; white belly; a band across the breast, the tips of the flank-feathers, and the barbs which widen the extremities of the two long filaments, emeraldgreen $\dagger$.
P. magnifica; Sonnerat, 98; Enl. 631; Vaill. 9; Vieill. 4. Maronne above; green beneath and on the flanks: quills of the wings yellow; a fascicle of straw-coloured feathers on each side of the neck, another of a deeper yellow opposite to the fold of the wing.
Some have the slender feathers on the flanks, but they are short, and the filaments on the rump are wanting.
P.aurea, Gm.; P. sexsetacea, Shaw; Sonnerat, pl. 97; Enl. 635 ; Vaill. 12; Vieill. 6, and Galcr. 97 . Size of a Thrush; black;

[^196]PT ${ }^{\circ}$ (a) Manucodervata signifies, it is said, at the Moluceas, bird of God. This title is common to all the birds of Paradise.

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a golden-green spot on the throat; three feathers from each ear extended into long filaments, terminated by a small disk of barbs of the same colour as the spot on the throat*.
Others again have no filaments, nor are the feathers of the flanks elongated. In
P. superba, Sonnerat, 96; Enl. 632; Vaill. 14; Vieill. 7; Galer. $98 \uparrow$, the feathers of the scapulars are prolonged, however, into a kind of mantlet which can be laid so as to cover the wings, and those of the breast like a sort of pendent and forked coat-of-arms. With the exception of this latter, which is of a brilliant burnished steel-green, the whole of the plumage is black.
P.aurea, Sh.; Oriolus aureus, Gm.; Edw. 112; Vaill. 18; Vieill. 11, has none of the preceding extraordinary developments of plumage, and is only distinguishable by the velvet feathers which cover its nostrils. The male is of the brightest orange; the throat, and primary quills of the wings, black; in the female, a brown takes place of the orange $\ddagger$.

## FAMILY IV.

## TENUIROSTRES.

This family comprehends the remaining birds of the first division; those in which the bill is slender, elongated, sometimes straight, and sometimes more or less arcuated, and without any emargination. They are to the Conirostres nearly what the Motacillæ are to the other Dentirostres.

## Sitta, Liu.

The Nuthatches have a straight, prismatic, pointed bill, compressed rear the point, which they employ like the Woodpeckers to perforate the bark of trees, and in withdrawing the larvæ contained in it; but their tongue is not extensible, and, although they climb in every direction, they have but one toe behind, which, it is true, is a strong one. The tail is of no use in supporting them, as is the case with the Woodpeckers and True Creepers. There is but one in France.
S. curopaca, L.; Enl. 623, 1; Naum. 139. (The European Nut-

* This species constitutes the genus Parotia, Vieill. Gal. 97.
$\dagger$ This specics forms the gemus Lophorina, Vicill. Gal. 95.
$\ddagger$ I refer the Parad. gularis, Lath., or nigra, Gm.; Vaill. 20 and 21; Vieill. 8, 9, and the leucoptera, Lath. to the Thrushes;-the Par. Chalybœa, Enl. 633; Sonn. 97; Vaill. 23; Vieill. 10, to the Cassicans;-the cirrhata, Aldrov. 814, is too much mutilated to be characterized, and the furcata, Lath., appears to be an imperfect specimen of the superba.
hatch). Bluish ash colour above; reddish bencath; a blackish band descending behind the eye; size of a Rouge-gorge **
It has been thought necessary to separate from the Sittæ, the


## Xenors $\uparrow$, Illig.

Which only differs from them in the bill being rather more compressed, and the inferior ridge more convex ${ }_{+}^{+}$.

## Anabates, Temm.

In which, on the contrary, the superior ridge of the bill is somewhat convex, almost like the bill of a thrush which has no emargination. The tail, in some, is long and cuneiform, and occasionally worn, a proof that it supports them in climbing\|.

## Synallaxis, Vieill.

A straight bill, but little elongated; very much compressed, slender, and pointed; the tail generally long and pointed§.

There are even some of them in which the stems of the tail-quills are very stout, and project beyond the barbs $\$$.

Those birds which have received the name of

## Certhia, Lin.

Or the Creepers, have an arcuated bill, but that is almost the only common character they possess.

We separate from them, in the first place,

## Certhia, Cuv.

The True Creepers, so called from their habit of climbing trees, like Woodpeckers, in doing which they make use of their tail as a prop or supporter; they are known by the quills of the tail, which are worn, and terminate in a stiff point, like those of the same birds.

There is one found in Europe,
C. familiaris, L.; Enl. 681, 1; Naum. 140. (The European

[^197]Creeper). A small bird with whitish phumage, spotted with brown above; rump and tail tinged with red. It makes its nest in the hollows of trees, and climbs with great rapidity, searching for insects and larve in the cracks of the bark, under mosses, \&c.* America produces several True Creepers of a large size, called,

## Dendrocolaptes $\dagger$, Herm.-Grimpars, Vaill.

Whose tail is the same, but their bill is much stronger and wider ${ }_{+}^{+}$.
There is even one of them which approaches the Nuthatches in its straight and compressed bill; it might be taken for a Sitta with a worn tail §.

The bill of another, twice as long as the head, is only arcuated at the end $\|$."

That of a third is long, slender, and as much arcuated as in Melithreptus $\mathbb{\pi}$.

> Tichodroma**, Illig.

In the Wall Creepers the tail is not worn, although they climb along walls and rocks just as the common Creepers do upon trees; but they cling to them with their great claws. The bill is triangular and depressed at base, very long and very slender.

One species only is known, which inhabits the south of Europe, Certhia muraria, L.; Enl. 372; Naum. 141. It is a pretty bird of a light ash colour, the coverts and edges of a part of the wingquills bright red. The throat of the male is black $\dagger \dagger$.

## Nectarinia, Illig.

Tail not worn, nor are these birds climbers, but their moderately long, arcuated, pointed and compressed bill, resembles that of the Creepers. They are all foreign to Europe.

* Add, C. cimamomca, Vieill. Ois. Dor. 62, and Galer. 173;-Motacilla spinicuuda, Lath. Syn. II, pl. 52?
$\dagger$ Dendrocolaptes, the Greek name of the Woodpeeker. Vieillot has ehanged it into Dendrocopus, Gal. 175, and applied it to another division.
$\ddagger$ The Picncule, Buff. (Gracula cayemensis, Gm.; Grac. scandens, Latlı, and Sh.). Enl. 621, and Vieill. Ois. Dor. 76 , to which the Dendroc. decumamus, Spix, 57 , and falcirostris, 88, are at least closely allied. Add, the Grand Grimpart, Vaill. 42;Dendrec. tcnuirostris, Spix, 91, 2;-D. bivittatus, 90, 1;-D. Wagleri, 90, 2;-the G̛r. maillé, Vaill. 29, 2;-the Grimpart fambé, Vaill. Prom. 30, or Dend. platyrostris, Spix, 89 ;-the Gr. enfumé, vaill. 28.
N. B. The Fluteur of Vaill. Afr. 112 , is the genus Dasyornis of Swainson. The Dendrocolaptes Sylvicllus, Tem. is his genus Sittasomus and the Certhia maculata of Wils. III, xix, 3 , his genus Oxyglossus.

The Dendrocolaptes procurvus, Tem., is the genus Xiphornynchus, Swains., and the Talapiot, his genus Dendroplex.
§ The Talapiot, Buff.; Oriolus picus, Gm. and Lath.; Gracula picoides, Sh., Enl. 605, or Dendrocolaptes suttatus, Spix, 91, 1.
il The Nasican, Vaill., Prom., ete., 24.
TThe Grimpart promcrops (Dendrocolaptes procurvus), Tem. Col. 2s, or Dendrocopus falcularins, Vieill. Gal. 175.
** These birds are called Echelcttes in some of the Frenclı provinees. Vieillot has ehanged this name into Picchion, and that of Illiger into Petronkoma.

H C'erth, fusce, Lath. Vieill. 65, appears to me to belong to this subgenus.

The name of Gurtaurs is more particularly applied to certain small species, the males of which are ormamented with lively colours. Their tongue is filamentous and bifid*.

We may separate from then the largest and least beautiful species, whose tongue is short and cartilaginous.

Merops rufus, Gm.; Enl. 739; Figulus allogularis, Spix, 78. A bird from South America, the size of a Kingfisher, reddish above, with a whitish throat, which constructs a nest with earth upon shrubs, arched over like an oven $\psi$.

## Diceum ${ }_{+}^{+}$, Cuv.

The tail not worn, neither do they climb; their sharp pointed, arcuated bill, which is not longer than the head, is depressed and widened at base. They inhabit the East Indies, are very small, and generally lave some scarlet in their plumage.

## Melithreptus, Vieill.

In the Heorotaires the tail is not worn; bill extremely long, and curved almost into a semicircle. From the South Sea Islands. One of them,

Certhia vestiara, Sh.; Vieill. Ois. Dor. II. pl. 52, and Gal. 181, is covered with scarlet feathers used by the Sandwich islanders in the manufacture of the beautiful mantles of that colour, which they so highly prize§.

> Cinnyris \|, Cuv.

In the Soui-mangas the tail is not worn; edges of the two mandibles of

* Certh. cyanea, Enl. 83, 2; Vieill. 41, 42, 43, and Gal. 176;-ccerulea, Edw. 21, Vicill. 44, 45, 46, two American species, to which we must probably add some from the East, most of which are red, as C. sanguinea, Vicill. 66;-C. cardinalis, Id. 54, 58 ;-C. borbonica, Enl. 681, 2;-Vieill. Gal. 167, has given to these birds the name of Coereba.
N. B. C. armillata, Sparm. $36 ;-$ C. cayana, 682,2 , Se., are mere varieties of the cyanea, or of the caralea.
$\dagger$ This bird is the type of the genus Opme or Opetiorhynchos of Tem.; Furnarius, Vieill. Gal. 182. The genus Figulus, Spix, does not differ from it. Add the Picchion-baillon, Vieill. Gal. 172 ;-Pomatorhinos montanus, Horsf. Jav.;-Pomat. iurdinus, T. Col. 441-Pom. trivirgatus, T. Col. 443 ;-Climacteris picummus, Tem. Col. 281, 1 ;-Clim. scandens, Ib. 2;-Certhia flavcola, Edw. 122, 362, Vicill. 51 ;-C. varia (Mot. varia, L.), Edw. 30, 2; Vieill. 74, which is the Mniotille varié, Id. Gal. 169 ;-C. scmitorquata, Vieill. 56 ;-the Promerops olivalrc, Vaill. Ituppes et l'rom. pl. v. (Mer. olivaceus, Sh.) -Here, also, is the place, I suspect, for the C. virens, Vicill. 57 and 58 , and samio, Id. 64 , which I have not scen, but which are distinguished by their slightly forked tails.
+ The name of a very small bird in the Indies, aecording to 庣lian. To this subgenus belong, Certh. crythronotos, Vieill. II, 35. The C. crucntata, Edw. 81, is probably a different age of the same;-C. rubra, Vieill. pl. liv, of which the C.erythropygia, Lath. 2d supp., is probably the female;-thc Nctarinia mbicosa, Tem. Col. f. 2 and 3, does not appear to differ from it;-C. laniata, Sonner. II, Voy. pl. cvii, fig. 3 ;-C. cantillans, Ib. Id. 2 ;-Motacilla hirundinacea, Sh. Nat. Misc. No. 114.
§ Add, Certh. obscara, Vicill. Ois. Dor. II, pl. liii;-C. pacifica, Id. pl. lxiii; the other species of this naturalist beiong to very different genera, chiefly to the Philedons, \&e.
|| The Greek name of some very small unknown bird. The natives of Madagasrar call them Soui-mangat, i. e. eat-stigar. Vicillot has adopted the above name and genus, Gal. 1 § 7.
the long and very slender bill, finely serrate; the tongue, which is susceptible of protrusion, terminates in a little fork. They are small birds, the males of which, during the pairing season, are ornamented with metallic colours, approaching in lustre to those of the Humming-bird, of which, in this respect, they are the representatives in the eastern continent, they being principally found in Africa and the Archipelago of India. They live on the nectar of flowers, which they suck up with their bills; their disposition is lively, and their notes very agreeable. The beauty of their plumage has made them a common ornament of our cabinets, but as it is very different in both sexes during the winter, \&cc., it becomes an extremely difficult matter to characterize the species.

The tail, in most of them, is equal*.
In some, the two middle feathers are the longest in the male $\psi$.
We may also distinguish those which have a straight bill, or one that is nearly so ${ }^{+}$.

## Arachnothera, Temm.

The long and arcuated bill of the Cinnyris, but stronger, and without emargination; the tongue short and cartilaginous; they are only found in the Archipelago of India, and feed on spiders§.

## Trochilus, Lin.

The Colibris, or Humming-birds, so celebrated for the metallic lustre of their plumage, and chiefly for those plates, brilliant as precious stones, which are formed by scaly feathers of a peculiar structure, on their throat or head, have a long slender bill, enclosing a tongue, which they can pro-

[^198]trude at will, like that of the Woodpeckers (and hy the same mechanism), and which is split almost to its base, forming two filaments, employed, as is asserted, in taking up the nectar from flowers. They also, however, feed on small insects, for we have found their stomach filled with them. Their very small feet, broad tail, excessively long and narrow wings, short luumerus and large sternum, which is without emargination, all contribute to form a system adapted for great power of flight, similar to that of the Swallows. The narrowness of their wing is caused by the rapid abbreviation of its quills. By these means, they balance themselves in air with nearly as much facility as certain flies, and it is thus that they hum about flowers, and fly with more proportionate rapidity than any other bird. Their gizzard is very small, and they have no cæcum, an additional mark of their affinity with the Woodpeckers. They live singly, defend their nests with courage, and fight desperately with each other.

The name of Trochilus, Lac., is especially reserved for such as have the bill arcuated; some of them are distinguished by the prolongation of the intermediate quills of their tail. We will mention one of the largest and most beautiful.

Troch. pella; Colibri Topaze, Enl. 596. Purple-maronne; head, black; throat of the most brilliant topaz-yellow, changing into green, surrounded by black*.
The lateral quills of the tail are very long in others $\dagger$; several have tails moderately forked + ; in the greater number it is round or square§. We call,

## Orthorhynchus (Fly-Birds), Lacep.

Such as have a straight bill; some of them have tufted heads\|.
Others have tufts or elongated feathers on the sides of the head $T$, and among them are found some with a pointed and very long tail***.

* Add, Tr. superciliosus, Enl. 600, 3; Vieill. 17, 18, 19 ;-Tr. leucurus, Enl. 600, $3 ;-$ Tr. squalidus, Natterer, Col. 120, f. $1 ;-T r$. brasiliensis, Lath. Col. 120, f. 2.
+ Tr. forficatus, Edw. 33, Vieill. 30 ;-polithmus, Edw. 34, Vieill. 67, and particularly the magnifieent Peruvian species, with the refulgent gold tail, Tr. chrysurus, Cuv.
$\ddagger$ Tr. elegans, Vieill. 14.
§ Tr. mango, L., Enl. I, 680, 2 and 3, Vieill. 7 ;-TTr. nevius, Dumont, Col. 120, f. 3 ;-Tr. gutturalis, Enl. $671 ;-$ Tr. taumantias, Enl, 600, 1;-Tr. violaceus, Enl. 600 , 2;-Tr. cinereus, Vieill. $5 ;-T r$. melanogaster, Vieill. 75 ;-Tr. jugularis, Sh. Edw. 266, 1, Vieill. 4;-Tr. holo-sericeus, Sh., Vieill. 6 and 65;-Tr. punctatus, Sh., Vieill. 8;-Tr. pectoralis, Sh. 9 and 70;-Tr. aurulentus, Sh., Vicill. 12;-Tr. aureoviridis, Sh., Vieill. $15 ;-T r$. hirsutus, Gm., or brasiliensis, Sh., Vieill. 20 ;-Tr. albus, Vieill. II;-Tr. viridis, Vieill. 15 ;-Tr. margaritaceus, Enl. 680, 1, Vieill. 16;-Tr. multicolor, Gm., or Harlequin Hummingbird, Lath. Supp. pl. exi, Vieill. 79;-Tr. lazulus, Vieill. Gal. 179.
$\|$ Tr. cristatus, Edw. 37; Enl. 227, 1; Vieill. 47, 48 ;-Tr. pileatus, (pumiccus, Gm.) Vieill. $63 ;-T r$. Lalandii, Vieill. 18, f. 1 and 2 ;-Orthor. stephanioides, Less. and Garn. Voy. de la Coquille, pl. xxxi, No. 2.
If Tr. ornatus, Enl. 640, 3; Vieill. 49, 50;-Tr. chalybeus, Vieill. 66, f. 2;-Tr. petasophorus, P. Max. Col. 203, 3;-Tr. scutatus, Natter., Col. 299, 3;-Tr. magnificus, Illig. Col. 299, 2;-'I'r. mesoleucos, Tem. Col. 317.
** Tr. bilophus, Temm.
N. B. M. Swainson has named those Hummingbirds, the middle quills of whose tail are elongated, Pletornis; those with a round or square tail, Lampornis; the straight-billed ones, in which the quills of the wings are inflated, Campylopterus; and those with a forked tail, Cynanthus.

The stems of the primary wing-quills are singularly widened in some of tinem*, and among those which have none of these ormaments, we may sull distinguish the fork-tailed speeies $\dagger$, some of which have their very long lateral quills widened at the end + .

Among those whiel have a square or slightly emarginated tail, there is one worthy of notice from its extreme smallness, the

Troch. minimus, Enl. 276, 1; Edw. 105; Vieill. 64. It is of a violet-grey colour, and about the size of a Bee.

Another, on the contrary, because it is the largest of the whole genus, the

Troch. gigas, (the Gigantie Fly-Bird), Vieill., Gal. 180, which is almost equal in size to the Hirundo apus §.

## Upupa (The Puets), Lin.

In this genus we will first place,

## Fregilus \| (The Cranes), Cuv.

Where the nostrils are covered with feathers direeted forwards, from which circumstance several authors have placed these birds with the Crows, which they also somewhat resemble in their manners; their bill is a little longer than the head.

Corvus graculus, L.; Le crave d'Europe, Enl. 255; Naum. 57, 2; Vieill. Galer. 163. (The European Crow). The size of a Crow; black; red fect and bill; wings reaching to the end of the tail or extending beyond it. It inhabits the highest ridges of the Alps and Pyrenees, building there among the cliffs or in the fissures of the rocks like the Choeard; it is less common, however, and does not so often unite in flocks. It feeds both on fruit and insects, and when it deseends into the valleys, snow or bad weather may be expected ${ }^{*}$.

[^199]The Puets, or Hoopoes, have an ornament on the head formed of a double range of long feathers, which they can erect at will. There is one in Europe,
U. epops, L.; Enl. 52; Naum. 142. (The Hoopoe). A vinousred; wings and tail black; two transverse, white bands on the coverts of the wings, and four on the quills of the wing. It seeks insects in humid earth, lays its eggs in holes of trees or of walls, and leaves France in winter ${ }^{\text {* }}$.
U. capensis, Enl. 697. (The Cape Hoopoe). More particularly allied to Fregilus by the anterior, short, and immovable feathers of its tuft, which incline forwards and cover the nostrils.

## Promerops, Briss.

No crest on the head, and a very long tail; the tongue, extensible and forked, enables it, as is affirmed, to live on the nectar of flowers, like the Cimmyris and the Humming-birds $\uparrow$.

## Epimachos ${ }_{+}$, Cuv.

The bill of the Upupa and Promerops, along with scaly or velvet feathers, which partially cover the nostrils, as in the Birds of Paradise; they are natives of the same countries, and their plumage equally brilliant. The flank-feathers of the male are also more or less elongated.

Upupa magna, Gm.; U. superba, Lath. ; L'epimaque à pare. frisés, Enl. 639 ; Vaill. Prom. 13. Black; tail tapered, thrice the length of the body; the feathers on the flanks elongated, turned up, frizzled; the edges of a burnished steel blue, which also glisten on the head and belly $\S$.
Naturalists have distinguished the square-tailed species, Ptiloris of Swainson, such as,

Ep. albus; Paradis. alba, Blumen. Abb. 96 ; Vaill. Ois. de Par. pl. 16 and 17, and better Promer. 17; Vieill. pl. 13, and better

[^200]Gal. 185, (the Epimaque, with twelve filaments), which, for a long time, was placed among the Birds of Paradise, on account of the long bunches of white plumes which decorate its flanks, the stems of these plumes being continued out, forming six filaments on each side. The body is usually of a violet black, and the feathers on the bottom of the breast have an edging or border of emerald green. It appears, however, that there are varieties with an entirely white body. The primaries of the wing are short, and much less numerous than in biads generally.

Epim. magnificus, Cuv.; Epimaque proméfl, Vaill., Prom. 16. Velvet-black; tail, slightly forked; head and breast of a most brilliant steel-blue; feathers on the flanks long, fringed, and black.

Epim. regius, Less. and Garn., Voy. de Duperr. pl. 28; Ptiloris paradisceus, Swains. A purple black; top of the head and upper part of the breast of a fine brilliant green; feathers on the flanks rounded and edged with green.
The second and smallest division of the Passerinæ comprehends those in which the external toe, which is nearly as long as the middle one, is united to it as far as the penultimate articulation. We make but a single group of them, the :

## SY゙NDACTYLE,

Which has long been divided into five genera, an arrangement to which we adhere.

## Merops, Lin.

The Bee-eaters have an elongated bill, triangular at base, slightly arcuated and terminating in a sharp point. There is a double emargination on each side of the hind part of the sternum. Their long, pointed wings, and short feet, render their flight similar to that of Swallows. They pursue insects in great flocks, especially bees, wasps, and hornets; and it is remarkable, they are never stung by them.

There is a species, common in the south of Europe, but rare in our latitude, the M. apiaster, L.; Guèpier commun, Enl. 938; Naum. 143; Vaill., Guep., 1 and 2. (The Common Bee-eater). A beautiful bird with a fawn-coloured back; front and belly of a seagreen blue; throat yellow, surrounded with black. It builds in holes excavated by itself along the banks of streams, which are from four to five feet in depth. The young birds remain a long time in this retreat with their parents, which induced the ancients to believe that the former supported the latter when worn out with age.

The two middle quills of its tail are somewhat lengthened, the first indication of a much greater elongation in the gieater part of the species foreign to Europe*.

[^201]The tail of several species, however, is nearly square * or slightly forked $\dagger$, though this sometimes depends upon their condition when killed.
We should approximate to the Bee-eaters certain long-tailed birds, with metallic-coloured plumage, hitherto classed with Promerops, but whose two external toes are almost as extensively united as those of the former ${ }_{\text {+ }}$.

There appears to be none of this genus in America, where they are represented in some respects by the

## Prionites, Illig.

The Motmots have the feet and carriage of the Bee-eaters, but differ in the bill, which is stronger, the edges of both mandibles being serrated, and in their tongue, which, like that of the Toucans, is barbed. They are beautiful birds, as large as the Magpie; the plumage on the head, loose as in the Jays, and a long cuneiform tail; the stems of the two middle quills being stripped of their barbs (in the adult) for a short distance near the extremities, gives to the whole a singular appearance. They fly badly, are solitary, build in holes, feed on insects, and even on small birds§.

## Alcedo, Lin.

The Kingfishers have shorter feet than the Bee-eaters, and the bill, which is straight, angular, and pointcd, mucl longer; the tongue and tail are very short. There are two emarginations in their sternum, as in those of the Bee-eaters and the Rollers. They feed on small fish which they capture by precipitating themselves into the water from some branch where they have remained perched, watching for their prey. Their stomach is a membranous sac. They nestle like Bee-eaters in holes on the

[^202]banks of streams, and are found in both continents. The European species,
A. ispida, Enl. 77; Naum. 144. The size of a Finch; greenish, waved with black above; underneath, and a hand on each side of the neck, reldish; a wide band of the most beautiful aquamarina blue along the back.

The species forcign to Europe lave almost all also a smooth plumage variegated with different shades of blue and green.

They may be distinguished among themselves by the bill, which in some is simply straight and pointed as in the common species*, and, in others, has an inflated lower mandible $\dagger$.

Of those found in New Holland and its neighbouring countries, some have a mandible hooked at the point ${ }_{+}^{+}$. The greyish and dull phamage of several of the latter is an indication of their not visiting the water; and, in fact, they feed on insects, whence they hare been called King-hunters.

## Ceyx, Lacep.

King-fishers with the usual bill, but in which the internal toe is defi. cient. Three species are found in India §.

## Todus, Iin.

The Todies are small birds of America, resembling the King-fishers in their general form, as well as in their feet and elongated bill; but the latter is horizontally flattened, and obtuse at the point. The tarsus also is higher, and the tail not so short. They feed on flies, and build on the ground ||.

We terminate the history of this order with the most singular of its ge-

* Alc. (afret, Sh.) marima, Enl. 6i9;-alcyon, 715 and 593, and Wils.. Am. III, xxxiii, 1 ;-iorquata, 281 ;-rudis, 62 and 716 ;-bicolor, 592 ;-amcricana, 591 ;-bengulensis, Edw. II;-cormlen-cephala, Enl. 356, 2;-cristata, 756,1 ;-madnguscariensis, ל78, 1;-purpurca, 778,2 ;-superciliosa, 756, 1 and 2 ;-cincrifrons, Vicill. Gal. 187; - Biru, Hursf. Jav., and T. Col. 289, 1;-semi-torquata, Swains. Ill. 154:-asiatica, lb. 50 .
$\dagger$ Al. cappasis, 599 ;-atriapilla, 673 ;--smirnensis, 232 and 894 , one of the two species distinguished by Aristotle;-dea, 116, of which Vigors makes his genus Ta-nysiptera;-chlorocephale, Tis, 2 ;-coromanda, Somer. 215 ;-lencoscphala (javanica, Sh.), 757 ;-senegatensis, 534 and 3 ;0;-cancrophas:, Sh. 334 -melunorhynra, T. Col. 391 ;-omnicolnr, T. Col. 135 ;-diops, Id. Col. 212 ;-Dacelo conercta, Id. Col. 310;-Ducelo cimemomimes, Swams. Ill. 67. It is from this division that M. Leach has made his geuns Dicer.o.
N.B. In several of the fig. Enl. the bills are not sufficiently inflated.
 Jav. aud T. Col. 262 - Dac. Goudichaud, Quoy and Gaym. Voy. de Freycin. pl. xxv.
N.B. II. Lesson separates the species with dentienlated bills from the king-fishers, hy the name of Srma; and by that of Todrampmes, those whose bill is a little depressed and without a ridge, sucli as Alcedo sarra, Lath. See his Mém. among those of the Soc. d'Hist. Nat. tom. LI!, m. xi and xii.
§ Alredo tryductyla, Pall. and Gm.: Pall. Spic. VT, pl. 11, f. 2; Somer, pl. xx:ii; - Alc. tribrarhys, Sh. Nat. Mise. XVI, pl. 681;-A1r. meninting, Morsf., C ! 239, 2.

If Tolus viridis, Enl. 585, 1 and 2, and Vieill. Gal. 12t;-T.corulens, Is, is3, 1.
Authors have very improperly placed among the Todies, true Muscipete, with an
nera, a genus which has not as much rescmblance to the other Syndactylie as they have to each other, and one which may very properly be made to form a particular family. It is the

## Buceros, Lin.

The Hormbills are large birds of Africa and India, whose enormous dentated bill is studded with excrescences, which sometimes equal in size the bill itself, and which are always of considerable extent above. This renders them very remarkable, and allies them to the Toucans, while, at the same time, their carriage and liabits approximate them to the Crows, and their feet to the Bee-eaters and the King-fishers. The shape of these excrescences on the bill varies with age, and in the very young bird they are not even visible; the interior is generally cellular. The sternum is slightly emarginated behind on both sides. The tongue is small, and placed at the bottom of the throat; they live on all sorts of food, eat soft fruits, hunt mice, small birds, reptiles, and do not even despise carrion *.
emarginated bill and the external toe free, such as the Torlus regus, Enl. 289;-paradisaus, Ib. 234 ;-leucocephalus, Pall. Spic. VI, iii, 2;-the two Platyriinci of Desmarets, which are the T'od rostratus and nasulus of Shaw, or Tod.plutyrlynchos and macrorhynchos, Gm. Vicill. gives the first, Gal. 126.

* Hornbills with excrescences. Buc. rhinoceros, Eml. 934, Vaill. Callans, 1 and 2 ; B. aficanus, Vaill., pl. 17, f. 2, may be a mere variety from age; niger, Vaill. 13, according to Tem. is a badly preserved specimen of the same; monoccros, Sh. Enl. 873; Vaill. 9, 10, 11, 12 ;-cassidix, Temm. Col. 210 ;-malabaricus, Lath. VI, ii, or albirostris, Sh.; Vaill. Col. 14;-buccinator, T. Col. 284;-gingianus, Somn. Voy. II, pl. cxxi; Vaill. 15 ;-bicornis, Vaill. 7, the adult female; cavatus, Id. 4, is the male at a middle age. The pl. 3 and 5 are altered spccimens of the samc. - B. hydrocorax, Enl. 282, the young bird; Col. 2S3, the adult;-violaceus, Id. 19;-abyssinicus, Enl. 779, the middle agc; Vaill. Afr. 230, 231, the adult; Vieill. Gal. 191;-sulcatus, T. Col. 69;-panayensis, Enl. 780, the female, and 781, the old male; Vaill. Col. 16, 17, and 18; manillensis, Enl. 891, should be the young bird:-fasciatus, Vaill. Afr. 233 ;-exaratus, T. Col. 211.

IIornbills without excrescences. B. javanicus, Vaill. Cal. 22, the young male; Afr. 239, the old male, same as the Cal. de W"aidjiou, Labill. Voy., B. undulatus, Vaill. Cal. 20 and 21, are females of the sane; B. erythrorhynchos, Enl. 260; Vaill. Afr. 238, the young one;-hastatus, Cuv.! Enl. 890, Vaill. 236, 237 ;-coronatus, Vaill. Afr. 234, 235 ;-bengalensis, Cal. 23.
N.B. The B. galeatus, of which we only have the head, Enl. 933, and which Vaillant crroneously considers as an aquatic bird, is a true Hornbill, but whose cxcrescence on the beak is invested with an cxcessively thick horn, the anterior portion of it particularly.

See the general article on the Mornbills, by Temminck, in the text of the Planches Colorićes. P.S. It is to General Hardwick that we are at length indebted for a knowledge of the B. galeatus, which proves to be, in fact, a truc Hornbill, with a long cuneiform tail; black; white belly; the tail yellowish, with a black band near the end. Lin. Tr. XIV, pl. xxviii.

## ORDER III.

## SCANSORIÆ (a).—CLIMBERS

Tus order is composed of those birds whose external toe is directed backwards, like the thumb, by which conformation they are the better enabled to support the weight of their bodies, and of which some of the genera take advantage in clinging to the trunks of trees, and climbing them. It is from this that they have received the common name of Climbers, which, in strictness, is not applicable to all of them, as there are many which are true Climbers, yet which, by the disposition of their toes, camnot belong to this order, as we have already seen in the Creeper and Nuthatch.

The birds of this order usually build their nests in the hollows of old trees; their powers of flight are middling; their food, like that of the Passerinæ, consists of insects or fruit, in proportion as their bill is more or less stout; some of them, the Woodpeckers for instance, lave peculiar means for obtaining it.

The hind part of the sternum, in most of the genera, has a double emargination; but, in the Parrots, there is merely a hole, and very often that is completely filled up.

Galbula, Briss.
The Jacamars are closely allied to the King-fishers by their elongated sharp-pointed bill, the upper ridge of which is angular, and by their short feet, the anterior toes of which are almost wholly mited; these toes, however, are not precisely the same as those of the Kingfishers; their plumage, morcover, is not so smooth, and always has a metallic lustre. They are solitary birds, that live in wet forests, feed on insects, and build on low branches.

The American species have a longer and perfectly straight bill*.
There are some species in the Archipelago of India, whose shorter, stouter, and slightly arcuated bill, approximates them to the Beceaters. Their anterior toos are more separate. They constitnte the Jacamerors of Vaillant $\dagger$, who even gives a figure of one that has no ridge above + .

[^203]觜 (a) Urom the latin verb scaudu, to climb.

Finally, there are others-the Jacamar-Alcyon, which have only three toes. They inhabit Brazil*.

## Picust, Lin.

The Woodpeckers are well characterized by their long, straight, angular bill, the end of which is compressed into a wedge, and fitted for splitting the bark of trees; by their slender tongue, armed near the tip with spines that curve backwards, which, by the action of the elastic horns of the hyoid bone, can be thrust far out of the bill, and by their tail, composed of ten quills ${ }_{\text {r }}^{+}$with stiff and elastic stems, which acts as a prop in supporting them while they are climbing. They are Climbers par excellence: they wander over trees in every direction, striking the bark off with their bills, and insinuating their long tongue into its cracks and crevices to obtain the larvæ of insects, on which they feed. This tongue, besides its armour, is constantly moistened with a viscid fluid, secreted by large salivary glands: it is drawn back into the bill by two muscles, which are wound round the trachea like ribands; in this state of retraction, the homs of the hyoid bone ascend under the skin and round the head, as far as the superior base of the bill, and the sheath of the tongue is doubled into folds in the bottom of the throat. Their stomach is uearly membranous, and they have no cæca, still they also eat fruit. Fearful and wary, they pass most of their time in a solitary manner; but during the pairing season they may frequently be heard summoning their females by loud and rapid tapping on a dry branch. They build their nests once a year in holes of trees, and each sex alternately broods upon the eggs. There are six or seven species in Europe.
P. martius, L.; Grand Pic noir, Enl. 596; Naum. 131. (The Great Black Woodpecker). Almost as large as a crow, and entirely black; a beautiful red forms a calotte in the male, but a mere spot on the occiput in the female. It prefers the pine forests of the north.
P. viridis; Pic vert, Enl. 371; Naum. 132. (The Green Woodpecker). Size of a turtle-dove; green above; whitish beneath; the calotte red; rump yellow; one of the most beautiful birds of Europe. The young are marked with black spots bencath, and with white ones on the mantle. It prefers inhabiting the woodland plains, and is partial to the beech and elm. It also seeks food on the ground.
P. canus, Gm. ; Edw. 65; Naum. 133. A species closely allied to the preceding, but smaller, more of an ash colour, the bill more slender, and with a black moustache. The only red about the male is on the top of the head, and there is none on the ficmale. It is not found far to the south, and is more rarely scen in France than the preceding, of whose labits it partakes. Its favourite food consists of ants.

[^204]P. major: I'Epeiche, Enl. 196; the male, 595, the female, Noum. 134. (The Great Spotted Woodjecker). Size of a Thrush, varied with black and white above; black back and rump; white beneath; red about the anus; a spot of the same colour on the occiput of the male. The calotte of the young bird is ahnost wholly red; it prefers evergreen trees, frequently approaches our dwellings, but scarcely ever lights on the ground.
P.medius; Moyen Epeiche, Eul. 611; Naum. 136, f. 1 and 2. Somewhat less; the whole calotte red in both sexes; rump black; under part of the tail reddish. Inhabits temperate and southern Europe.
P.minor; Petit Epeiche, Enl. 598; Naum. 136, f. 2 and 3. (The Little Spotted Woodpecker). Size of a finch; variegated with black and white above; greyish-white beneath; some red on the head of the male only. From the north and middle of Europe. It is asserted that it searches for ants on foot, whence it has been called Grasspecker; but Naumann assures us that such is not the fact.
P. leuconotos, Bechst.; Naum. 135. A spotted Woodpecker from the north-east of Europe, somewhat larger than the major, and very similar to it; but the lower part of the back and rump are always white, and the calotte of the male red. It sometimes wanders as far as Germany.

The species foreign to Europe are very numerous, and have a great mutual resemblance, which even extends to certain distributions of colour; the red on the head for instance .

- Species analogous to the Black Woodpecker: P. pileatus, L. Enl. 718;-P. lineatus, L. Enl. 717 ;-P. principalis, L. Enl. 690;-P. galcatus, Natter. Col. 171, four closely allied species, to one of which probably belongs the $P^{2}$. mulanoleucos, Gm.; Lath. Syn. I, 2, t. xxv;-P. rubricollis, Gm. Enl. 612;-P. robustus, Spix, 44;-P. albirostris, Id. 45 ;-t. validus, T. Col. 378 , and the female, 402 --P. erythrocephalus, L.
 Voy. de la Coq. 32 ;-P. torquutus, Wils. Am. III, xx, 3 ;-P. duminicamus, Spix, 50. Species analogrous to the Green Woodnecker: P. percussus, T. Col. 390 and 424, the fomale;-P. bengatensis, L. Enl. 695 , of which P. aurantius, Gm. Briss. IV, pl. vi, f. 1, is probably a mere varicty;-P. goensis, (im, Enl. 696;-P. aurnentus, Illig. Col. 59, fig. 1. or macrocephalus, Snix, 53. 2;- . puniceus, Horsf. Col. 423 ;-P. pentalis, Col. 384;-P. ceglonus, N. Nat. Torseh. 14, pl. 1;-P. guerian, Gm. Enl. 320;-P. manillensis, Gm. ; Sonner, pl. xxxvi;-P. seregtalensis, Gm. Enl. 345, £. 2;-P. passerinas, Gm.; Briss. IV, t. iv, f. 2;-P. luzonicus, Nob. Sonn. pl. xxxvii;-P. niniatus, Gm. Ind. Zool. t. VI;-P. chlorocephalus, Gm. Jinl. 784 ;-P. eablbidus, Gm. Enl. 509 ;P. cinnamoncus, Gm. Ël. 524;-P. palalacu, Nob. Enl. 691 ;-P. jumana, Spix, pochraceus and flavicans, Id. 51.

Species analogous to the Spotted Woodpeekers: P. rubriventris, Vieill. Gal. 27 ;P. Lirundinaceus, L. Enl. 691;-P'.varius, (Am. Enl. 785 ;-P. villosus, Gm. Enl. 754; Wils. 1, ix, 3 ;-P.undosus, N. Enl. 533 ;-P. pubesecns, Gm. Catesb. 31, 11; Wils. I, ix, 4.
Species with a transversely striped bill: P. molucrensis, Gm. Fnl. 748, f. 2;-P. bicolor, lb. f. 1;-P. rufus, Gm. Enl. 694, f. 1, closely allied to the P. undatus, Gm.; Edw. 332 ;-P. calolinns, Gm. Enl. 597 and 692;-P. cayennensis, Gm. Enl. 613 ;P. melanochloris, Gm. Enl. 719;-P. striatus, Gm. Enl. 281 and $614 ;-P$. superciliaris, T. Col. 443;-P. Anvescens, Gn.: Brown, II, pl. xii, and Spix, 49;-P. cardinalis, Sonn., pl. xxxy;-P.querulus, Wils. Am. II, xv, $1 ;-P$. campestris, Spix, $46 ;-P$. macci, T.'. Col. 59, 2.

We should observe, that these distinctions of anulogy, particularly when taken from

There are certain species of Woodpcckers called by Lacepede Picoines, iu which the external toe is wanting; having, consequently, but two beforc, and one behind; but, in all other respects, they are similar to the common ones. There is one of them in the north and cast of Europe.
P. tridactylus, Edw. 114; Naum. 137. Intermediate, as to size, between the Great and Little Spottcd Woodpecker; black, spotted with white above; calotte of the malc orange; that of the female white.
We might also make a subgenus of thosc species whose slightly arcuated bill begins to approach the cuckoos*. Onc of them always secks its food while walking on the ground, although its tail is similar to the others $\dot{\psi}$.

## YUNX ${ }_{+}^{+}$, Lin.

The Torcols or Wrynecks have the extensible tongue of the Woordpeckers, which is also moved by the same kind of mochanism, but the spines are wanting; their straight and pointed bill is nearly round, and without any angles; the quills of their tail are like those of birds in general. Their mode of life is that of the Woodpockers, except that they climb but scldon. There is one of them in Europe.
Y.torquilla, L.; Enl. 698; Naum. 138. (The Common Wryneck). The size of a lark; brown above, prettily vermiculated with small blackish waves, and longitudinal fawn-coloured and black streaks; whitish, transversely stripcd with black beneath. It derives its name from its singular habit, when surprised, of twisting its head and neck in opposite dircctions.
The Picumni, Tcmm., can scarcely be said to differ from the Wrynecks, except ill thcir very short tail. They are very small birds $\S$, some of which have but three toes, like the Picoides $\|$.

## Cuculus***, Lin.

The Cuckoos have a middling, well-cleft, compressed, and slightly arcuatcd bill; the tail long. They live on insects, and are birds of passage. We subdivide this numerous gchus as follows:-
colours, are but of little importance, and that it is very possible that among the above species, several may be found to constitute but one ( $a$ ).

- Such as the Picus auratus (Cuculus auratus of the 10 th Ed.), Enl. 695, and Wils. I, iii;-Picus cafer, Lath., or proméipic, Vaill. Prom. 32 ;-I'. poicilophos, T. Col. 198, f. 1.
$\dagger$ Picus arator, Nob., Vaill. Afr. pl. celv. and cclvi.
The only additional abstraction that we make from the genus Picus, is the $P$. ninutus, Lath. (Yunx minutissimus, Gm. Enl. 786, 1; Vieill. Gal. 28), which in fact is a Wryneck.

I Xunx, the Grcck name of this bird, Torquilla the Latin onc.
§ P. minule, T. (Yunx minutissima), Gm. Enl. 786,1 ;-P. à torpet (Picumnus cirrhatus, T.), Col. 371, 1; Vieill. Gal. 28;-P. mignon ( $P$.exilis, T.); Col. 571, 2.
\|| P. abnormis, T., Col. 371, 3.

* Kokkux, cuculus, cuckoo, expresses the cry of the European species.

Re8 (a) The Picus auratus has bec,me the genus Colaptes of Swanson. Eng. Ed.

## The True Cuckoos

Have a moderately strong bill, short tarsi, and ten quills in the tail. They are celebrated for the singular habit of laying their eggs in the nests of other insectivorous birds, and, what is not less extraordinary, these latter, which are often a considerably smaller species, become the parents of, and take as much care of, the young Cuckoo as of their own true offspring, and that too, even when its introduction has been preceded, which often happens, by the destruction of their eggs. The cause of this phenomenon, which is unique in the history of birds, is unknown. Hérissant has attributed it to the position of the gizzard, which, in fact, is placed much farther back in the abdomen, and is less protected by the sternum than in other birds. The cæca are long, and the lower larynx has but a single muscle proper. There is one of them very generally found throughout Europe.
C. canorus, L.; Enl. S11. (The Common Cuckoo). An ashcoloured grey: white belly, striped transversely with black; sides of the tail spotted with white; a red takes the place of the grey in the young bird. But another species,
C. glandarius, Edw. 57; Naum. 130, the male; Col.414, the female*, which is sometimes seen in Europe, las a more sonorous note, and is crested and spotted.

The warm countries of both hemispheres produce several others $\psi$.
Africa, in particular, has several beautiful species, of a green colour, more or less gilded; their bill is rather more depressed than that of the common Cuckoo ${ }_{+}$.

In others, most of whom have a spotted plumage, the bill is vertically higher§. The

## Couas, Vaill.

Only differ from the Cuckoos in their elevated tarsi $\|$. They build in

[^205]hollow trees, and do not lay their eggs in strange nests; a fact, so far as regards those species whose mode of breeding is known, that camot be denied.

We may separate from them an American species with a long bill, that is only curved near the tip*.
M. Le Vaillant has already, and very properly, separated from the other Cuckoos, the

## Centropus, Illig.

Or the Coucals $\uparrow$, species of Africa and India, in which the thumb nail is long, straight, and pointed, as in the Larks. Those which are known belong to the eastern continent. They also build in hollow trees $\underset{.}{ }+$

We should also distinguish with that naturalist, the

## Courols §, or Vouroudrious of Madagascar.

In whose thick, pointed, straight and compressed bill, which is but slightly arcuated at the point of its apper mandible, the nostrils are pierced obliquely in the middle of each side. Their tail is composed of twelve puills. They live in the woods, and build like the preceding birds. They are said to be mostly frugivorous $\|$.

## Indicator, Vaill.

The Indicators are also inhabitants of Africa, and, as they feed on honey, have become celebrated for guiding the natives to the retreats of the wild bees, which they seek with loud cries. Their bill is short, high, and nearly conical, like that of the Finch. Their tail of twelve quills is at once slightly cuneiform, and partly forked. Their singularly liard skin shields them from the stings of the bees, which, being continually persecuted, sometimes kill them by attacking their eyes**. The

## Barbacous $\dagger \uparrow$, Vaill.

Have a conical, elongated bill, but little compressed, and slightly arcuated at the end, whose base is furnished with slender feathers or stiff hairs, which ally them to the Barbets ++ .

[^206]
## Malcoila*, Vaill.

The Malcohas have a very stout bill, round at base, and arcuated near the point, with a large naked space about the eyes. The nostrils of some $\dagger$ are round, and placed near the base of the bill, in others they are narrow and situated near its edge ${ }_{+}$. They are natives of Ceylon, and as it is said, live cliiefly on fruit.

It is probably also necessary to distinguish those species in which the bill is not so stout, and which have scarcely any of the naked space about the eyes §.

## Scytinops, Lath.

The bill still longer and stouter than that of the Malcoha, and grooved on each side with two shallow longitudinal furrows; circumference of the eyes naked; nostrils round. These birds approach the Toucans in their beak; but their simple tongue, which is not ciliated, separates them. One species only is known, which is as large as a Crow, whitish, with a grey mantle; found in New Holland $\|$.

## Bucco **, Lin.

The Barbets have a thick conical bill, inflated on the sides of its base, and furnished with five bundles of stiff hairs directed forwards; one behind the nostril, one on each side of the base of the lower jaw, and the fifth under its symphysis. The wings are short, and their proportions are heavy, as is also their flight. They live on insects, and will attack small birds; they also eat fruit. They build in the hollows of trees. We may divide them into three subgenera:

$$
\text { The Barbicans } \dagger+\text {, Buff.-Pogonias, Mlig. }
$$

Have one or two strong teeth on each side of the upper mandible, the ridge of which is blunt and arcuated; the hairs on the beak are remarkably rigid. They are more frugivorous than the other species, and are found in India and Affica++.

## Bucco §§, Cuv.

In the true Barbets, the bill is simply conical and slightly compressed,

[^207]with a blunt ridge, somewhat raised in the middle. They are found in both continents, and several of then are ornamented with bright colours. During the pairing season they fly in pairs, and the remainder of the year in small Hocks*.

Tamatiat, Cuv.
In the Tamatias, the extrenity of the upper mandible of the bill, which is somewhat more elongated and compressed, is curved downwards. The large head, short tail, and great hill of these birds, give them a stupid appearance. All the known species are from America, and live on insects. Their natural disposition is sad and solitary $\ddagger$.

## Trogon§, Lin.

The Couroucoui, along with the hairy fasciculi of the Barbets, have a short bill, which is more broad than high, and curved from the base, its upper ridge arcuated and blunt. Their small feet, feathered nearly down to the toes, long broad tail, fine light and dense plumage, give them quite a different air. There is very often some part of their plumage which usually shines with a metallic lustre, the remainder being coloured more or less vividly. They build nests in the hollows of trees, live on insects, and remain in a solitary and quiet mood on low brancles in the centre of marshy forests, and are never on the wing, except in the morning and evening. They are found in both continents.

The edges of the mandibles, in the American species, are dentated \|. In those of the eastern world, they are more entire**.

* Bucco grandis, Enl. 871;-viridis, Enl. 870;-Alavifrons, Nob. Vaill. I, cit. 55; -cyanops, Nob. Id. Ib. 21, or Copito cyanocollis, Vieill. Gal. 35;-Lathami, Lath., Syn. I, pl. xxii;-philippensis, Enl. 333 ;-rubricapillus, Brown, Ill. xiv;-rubricollis, Nob Vaill. 35, should they not prove to be three varieties; torquatus, N., Vaill. 37 ; -roseus, N., Vaill. 33 ;-niger, Enl. 688, 1; Vieill. Gal. 33 ;-mayamnensis, Lath.;elpgans, Gm., Enl. 618;-barbiculus, N., Vaill. 56;-parvus, Mas., Vaill. 32, female, Enl. 746, 2;-eryfhronotos, Nob. Vaill. 57 ;--zeylanicus, Brown, III, XV;-cayanensis, Eul. 206;-perwvianus, Nob. Vaill. 27 ;-nigrothotax, T., Vaill. 28, whieh may also prove three varieties;-fuscus, Vaill. 43;-armillaris, T., Col. 89, 1;-gularis, Id. Ib. 2;-chrysopogon, T., Col. 285;-ver:icolor, 'I., Col. 309;-Mystacophanes, T., Col. 315, Vaill. pl. C;-auro-virens, T, Vaill. pl. E.
$\dagger$ Tamatia, the Brazilian name of one of these birds. according to Marcgrave. In Paraguay, Azzaria saja, they are called Chacurus. It is to them that Temminek applies the term Capiti.
$\ddagger$ Bucco macrorhynchos, Enl. 689;-melanoleucos, Enl. 688, 2;-collaris, Enl. 395; -tamatia, Enl. T46, 1; Vieill. Gal. 34. (Tamatia maculata, Nob.);-Cap. melanotis, T., Col. 91;-Cyphos macrorlactylus, Sizix, 39, 2.
§ Curoucou expresses their cry, and is their Brazilian name; that of Trogon was conferred on them by Moehring.

II In Ameriea: Trogon carucui, Enl. 452, Vaill, courouc, 1, 2;-Tr. rosalba, Vaill. 6, or variegatus, Spix, 38 ;-viridis, Fnl. 195; Vaill. 3, 4; Spix, 36 ;-violaceus, Nov. Comm. Petr. X1, pl. xvi, f. S;-strigilalus, Enl. 765 ;-rufus, Enl. 736; Vaill. 9; Tr. atricollis, Vieill. Gal 31, or oranga, Vaill. 7, 3, 15, or sulfuraceus, Spix, 38;-Tr. domiceilus, Vaill. 13;-T'r. albiventer, Vaill. 5.
** In Asia: Trogon fasciatus, Ind. Zool. pl.v;-T. oreskios, T. Col. $181 ;-T$. Reinu'ardii, T. Col. 124;-T. Duvancelii, T'. Col. 291, Vaill. 14;-T'. conelea, T. Col. Temminckii, Vaill. 12. In Atrica: Tr. nurina, Vaill. Afr. 228, 229, and Cour. 10 and 11.

We maty be allowed to doubt if the Trogon marulat::s, Brown, Ill. XIII, be a true Couroncou.

One of them is remarkable for the figure of its tail; Tr. temnurus, T., Col. 326; and another for the length of the tail coverts, which nearly equals that of the body, Tr. pavonius, T., Col. 372; Spix, 35. It is colehrated in the mythology of the Mexicans, and much in request among them for ornamental purposes.

## Crotophaga, Lin.

The Ani * are known by their bill, which is thick, compressed, arcuated, entire, elevated, and surmounted with a vertical and trenchant crest.

Two species are known, both from the hot and low districts of America. Their tarsi are strong and clevated, the tail long and rounded, and the plumage black. Crotophaga major, and Croto. ani, Enl. 102, fig. 1 and 2, Vieill. Gal. 43.

These birds feed on insects and grain, and fly in flocks, several couples laying their eggs, and even brooding over them in the same nest, which, together with the branches that support it, is of a size proportioned to the number of couples that have constructed it. They are easily tamed, and may be even taught to speak, but their flesh has a disagreeable odour.

## Ramphastos $\dagger$, Lin.

The Toucans are distinguished from all other birds by their enormous bill, which is almost as thick and as long as their body, light and cellular internally, arcuated near the end, and irregularly indented along its edges; and by their long and narrow tongue, fringed on both sides with barbs like a quill. They are confined to the hot climates of America, where they live in small flocks, feeding on fruit and insects; they also devour other birds' eggs during the season of laying, and their newly-batched young. The structure of their bill compels them to swallow their food without mastication. When they have scized it, they toss it into the air to swallow it with more facility. Their feet are short, and their wings have but little extent; their tail is tolerably long. They build in the hollows of trees.

## Tire Toucans, properly so called,

Have a bill larger than their head; they are generally black, with lively colours on the throat, breast, and rump. These parts of their plumage were employed, formerly, in a kind of embroidery ${ }_{\text {+ }}{ }^{+}$

[^208]
## Pteroglossus, Illig.-Aracari, Buff.

The bill not so thick as the head, and invested with a more solid horn; therr size is less, and the ground of their plumage green with some red or yellow on the throat and breast*.

## Psittacus, Lin.

The Parrots have a stout, hard, solid bill, rounded on all sides and enreloped at base by a membrane in which the nostrils are pierced, and a thick fleshy and rounded tongue; two circumstances which give them the greatest facility in imitating the human voice. Their inferior larynx, which is complicated and furnished on each side with its three muscles, also contributes to this facility. Their vigorous jaws are set in motion by a greater number of muscles than is found in other birds. Their intestines are very long, and they have no cæcum. They feed on all sorts of fruit, climb among the branches of trees by the aid of their bill and claws, and build their nests in the cavities of trees. Their voice is naturally harsh and disagreeable, and they are almost univensally ornamented with the brightest colours, hardly any of them being found beyond the torrid zone. They exist however in both continents, the species of course differing in each. Every large island even has its peculiar species, the short wings of these lirds not allowing them to cross any great extent of water. The Parrots, consequently, are very numerous: they are subdivided by the forms of their tails and some other characters,

Among those which have a long cuneiform tail, we first distinguish

> Ara, Kuhl.

The Aras, or Maccaws, whose cheeks are divested of feathers. They are American species, most commonly very large, and their plumage extremely brilliant, on account of which many of them are sent alive to Europe $\dagger$.

The other long-tailed Parrots have the common name of

## Cornurus, Kuhl,

Or Paroquets. Le Vaillant divides them into the
Ara-Paroquets,
Which have a naked space round the eye; they inhabit America like the Ara + : and into the

[^209]
## Arrow-tailed Paroquets,

Where the two middle quills extend far beyond the others*
Such is the first species known in Europe, where it was brought by Alcxander; Psittacus Alcxandri, L., Enl. 64\%. It is of a fine green, with a red collar on the neck, and a black spot under the throat. The third subdivision of Le Vaillant is the

## Paroquers, with a tail widened near the end + .

And the fourth, that of the Common Parozuets, whose tail is almost equally cunciform ${ }_{\text {+. }}$. To these may be added, those species whose tail is square; the two middle quills of which are clongated, the lengthened part, however, being without barbs, except at the tips $\|$.

Among the short and equal-tailed Paroquets, we distinguish the

## Cockatoos IT.

Marked by a crest formed of long and narrow feathers, placed on two

[^210]lines, which can be raised or depressed at the will of the bird. They in. hahit the most remote parts of India; the plumage of the greater mumber is white, and of all the different species they are the most ducile. 'They prefer marshy grounds*.

There are some species hately discovered in New Holland, whose tufts are more simple, less mobile, and composed of broad feathers of a moderate length. They live chiefly on rootst.

In others, the crest merely consists of a few pendent feathers, furnished with slender barbs near the tips only, which form a kind of tufted bunch+.

But in the greater number, there is no ornament whatever on the head. The species best known for its aptness in learning to speak is, Psitt. erythacus; Jaco; Eul. 311; Edw. 163; Vaill. 99-103. (The Grey Parrot). Cinereous, with a red fail. From Africa.

The species with the green plumage are the most numerous $\|$.
The name of Loris has been applied to those species, the ground of whose plumage is red, which have a tail somewhat wedge-shaped, and which closely approach certain Paroquets. They are only found in the East Indjes §. There are some small species with a very short tail, Psitraculus, Kuhl, which are also, but improperly, called Paroquets*.

All this variety of size and colours can hardly authorize any generic distinctions. There are only the

[^211]
## Paronuets a trompe, Vaill.

Which possess characters sufficiently well marked to be taken from the others. Their short, square tail, and tlieir tuft composed of long and narrow feathers, assimilate them to the Cockatoos. Their cheeks are naked as in the Ara, but their enormous upper mandible, and the very short lower one, which camot be made to close completely, their cylindrical tongue, terminated by a small horny knob, split at the apex, and susceptible of being greatly protruded beyond the bill, their legs, naked a little above the heel, and finally, their short and flat tarsi on which they often rest in walking, distinguish them from all other Parrots. But two species are known, both natives of the East Indies*. A subgenus might also perlaps be made of the

## Pezoporus, Illig.-Perruches, Ingambes, Vaill.

Which have a weaker bill, more ele evated tarsi, and straighter nails than the other Parrots. They walk about on the ground, and seek their food aurong the grass $\dagger$.

There are two African birds, closely allied to each other, and generally placed among the Scansorix, whiclı appear to me to have some analogy with the Gallinacex, and especially with the Hoccos.

They lave the tail and wings of the Hoccos, and, like them, perch on trees; the bill is short, and the upper mandible gibbous; there is a short membrane between the fore-toes, but the external one, it is true, is often directed backwards like that of the Ululx. Their nostrils, also, are simply pierced in the horn of the bill, the edges of the mandibles are dentated, and the sternum (at least that of the Touraco) has not those large emarginations so common in the Gallinacer. There are two genera of these birds: the first is,

## Corythaid $\ddagger$, Illig.

Or the Touracos, in whicli the bill does not mount on the forehead, and the head is furnished with an erectile tuft. The most common species,

Cuculus persa, L.; Enl. 601; Vaill., Prom., \&cc., 16 and 17, is found in the vicinity of the Cape of Good Hope. It is a beautiful green, with part of the quills of the wings crimson. It builds in hollow trees, and feeds on fruit $\|$. The second is the

[^212]
## Musophaga, Isert.

Or the Plantain-eaters, so called, because their principal food is the fruit of the banana. They are characterised by the base of the bill forming a disk, which partly covers the forehead. The species known is
M. violacea, Vicill. Galer. 47; 'Touraco violet, Vaill., Promer., \&c., pl. 18. Circumference of the eyes naked and red; violetcoloured plumage; occiput and primary quills of the wings crimson; a white line passes below the naked space round the eye. Inhabits Guinea and Senegal.

## ORDER IV.

## Gallinaces.-Gablina $(a)$, Lin.

These birds are so called from their affinity with the Domestic Cock, and, like it, generally have the upper mandible arched, the nostrils pierced in a broad membranous space at the base of the bill, and covered by a cartilaginous scale; the heavy carriage, short wings, and the bony sternum diminished by two emarginations, so wide and deep, that they occupy nearly the whole of its sides, its crest being truncated obliquely forwards, so that the sharp point of the fourchette is only joined to it by a liga-ment,-these various circumstances, by greatly impairing the strength of the pectoral muscles, render it difficult for them to fly. Their tail generally consists of fourteen quills, and sometimes of eighteen. The lower larynx is very simple, and consequently there are none of them that sing agreeably. They have an extremely large crop, and a very vigorous gizzard. With the exception of the Hocco, they all lay and hatch their eggs on the ground, on a few carelessly arranged blades of straw or grass. Each male usually has several females, and takes no sort of trouble either with the nest or the young ones, which, commonly, are very numerous, and most usually able to run as soon as they have left the shell.

This order is chiefly composed of one very natural family, remarkable for having furnished us with most of our domestic poultry, and abundance of excellent game; in it the anterior toes are united at their base by a short membrane, and indented along the edges: these it is impossible to divide into genera, except by means of very unimportant characters,

Tcmm., Col. 23, or Opethus erythrolophus, Vieill. Galer. 49;-the Touraco brun (Phusianus africanus, Lath.) Vaill. 20, or Míusophage carié, Vieill. Galer. 48.

留 (a) Gallus, the cock.-Eng. Ed.
drawn from some of the appendages of the head. In order, however, to avoid an excessive multiplication of beings, we shall associate certain genera with them, whose feet are deficient in that membrane, some of which, the Pigeons, connect the Gallinaceie with the Passerinæ, while the others, the Hoazins, Buff., somewhat approximate to the Touracos.

## Alector*, Merr.

The Hoccos are large Gallinaceæ of America, which resemble Turkeys, with a broad, rounded tail, formed of large and stiff quills. There is a singular conformation in the trachea of several of them. They live in the woods, feed on buds and fruit, perch and build on trees, are very social, and easily domesticated. Gmelin and Latham have divided them into Hoccos and Yacous, but upon very undetermined characters. We subdivide them in the following manner:

The Hoccos, properly so called, Buff.-Mitous, of Brazil, \&c.Crax, Lin.

Have a strong bill, its base surrounded with a skir, which is sometimes highly coloured, in which the nostrils are pierced; on the head is a tuft of long, narrow, erect feathers, curled at the tips. They are the size of Turkeys, and, like them, fly up into trees. They are bred by the Americans; and individuais are sometimes sent to Europe, so variously coloured, that we are at a loss how to characterize their species. The most common, or

Crax alector, Les; Mitou-Poranga, Marcgr.; Buff. Ois. IT, pl. xiii; Vieill. Galer. 199. Black; the lower part of the belly white; cera of the bill, yellow. The trachea makes but one slight curve before it enters the thorax. Some of these birds, such as

Crax globicera, L., Enl. 86; Edw. 295, 1, have a larger or smaller globular tubercle on the base of the bill. Among both of these species individuals are to be found in which the body is irregularly striped with white or fawn colour. Alhin. II. $32 \dagger$. The whole upper part is sometimes fawn-coloured+. Those of Peru,

Crax rubra, L., Enl. 125, are all of a vivid chestnut colour above, the head and neck being variegated with black and white\|,

## Ourax, Cuv.

The Pauxi§ have a shorter and thicker bill, the membrane of its base as well as the greater part of their head being covered with a short and dense plumage resembling velvet. The most common species,

[^213]Crax pauxi, L.; Pierre, Sc.; Enl. 78; Vieill. Galer. 200, (the Stone Bird), has an oval tubercle on the base of its bill, of a light blue colour and a stony hardncss, almost as large as its head. This bird is black; the lower part of the belly and the tip of the tail white. It lays its eggs on the ground. Its original habitat is not exactly known. The trachea descends externally along the right side to bchind the sternum, where it inclines to the left, and ascends to enter the thorax, through the fourchette. All its rings are compressed.

There is another species, which, instead of the tubercle on the bill, has a red salient crest. The belly and tip of the tail are chestnut colour. It is the truc Mittu of Marcgrave; Ourax mittu, Tem. Col. 153; Crax galeata, Lath.; Crax tomentosa, Spix, lxiii*.

## Penelope, Merr.

The Guans or Yacous $\dagger$ have a slenderer bill than the Hoccos; the circuniference of the cyes is naked, as well as the under part of the throat, which is generally susceptible of being inflated.

Several varietics of colour are found also among these birds, between which it is very difficult to establish specific limits. Those which have a tuft are sometimes of various shades of brown or bronze-Penelope jaeupema, Mcr. II, xi; sometimes spotted on the brcast-Penelope eristatu, L., Edw. $13_{+}^{+}$sometimes black, with the same spots, and more or less white on the tuft and coverts of the wings-Penclope leueolophos, Mer. II, xii, or Pen. cumanensis, Gm. ; Jacq. Beytr. pl. 10; Bajon, Cay. pl. 5, or Pen. jaeutinga, Spix, pl. lxx. Some of them are intermediate between these two extremes, - Pen. pipile, Jacq. Beytr. pl. xi.

The trachea, at least in the first, descends under the skin far behind the posterior edge of the sternum, ascends, is again flexed, and then continues its course towards the fourchctte, through which, as usual, it gains access to the lungs. A species almost without crest,

Pen. marail, Enl. 338, Vieill. Gal. 198, greenish-black, with a fawn-coloured belly, appears very distinct. Its trachea, in both sexes, forms a curve at the upper part of the sternum, just before it dips into the thorax.

## Ortalida, Merr.

Or the Parraquas, only differ from the Yacous by having but little of the naked space on the throat, and about the eyes.

[^214]Only one species is known; of a bronze-brown above, whitishgrey heneath; top of the lead red-Catraca, Buff.; Phasianus motmot, Gm., and Phas. parraque, Lath., Eml. 146*; Bajon, Cay. pl. 1. The cry of this bird is very lond, and articulates its name. The trachea descends under the skin as low as the abdomen, and then ascends to enter the thorax.

With these different Hoccos naturalists usually associate the

## Opisthocomus, Moffmanseg.-Mcazin $\downarrow$, Buff.

The Hoazin, an American bird of similar carriage, with a short and thick bill, the nostrils pierced in the horn, and destitute of membrane; the head ornamented with a tuft of long and very narrow and slender foathers, which is distmguished from all the true Gallinacer by having no membrane betwecn the base of the toes. It is the Phasianus crisiatus, 1..; Enl. 337; Vicill. Galer. 193; greenish-brown, variegated with white above; front of the neck and, tip of the tail fam-coloured; the belly chestnut. It is fomd perching along the margin of inundated places in Guiana, where it feeds on leaves and the sceds of a species of Arum. Its flesh smells strongly of castor, and is only empioyed as a bait for particular fishes.

## Pavo, Lin.

The Peacocks, so called from their cry, are characterised by an aigrette or crest on the head, and by the coverts of the tail of the male being larger than its quills, and capable of being erected so as to form a circle. The shining, lax, and silky barbs of these feathers, and the ocellated spots that decorate their extremities, are well known in the
P. cristatus, L.; Paon domestique, Enl. 433 and 434. (The Common Peacock). A species in which the head is ornamented with an aigrette of vertical feathers widened at the tip. This superb bird, originally from the north of India, was introduced into Europe by Alexander. Its magnificent phmage is even surpassed in brilliancy by that of the wild ones. A rich blue supersedes the gold-green specks along their back and on their wings; their tail also is more plentifully furnished with feathers.

The Pavo spiciferus, improperly styled by Iimmas $P$. muticus, for it also has spurs, is a distinct species. The feathers of its aigrette are long and narrow; its neck is not bluc, but green, watered and gilt; the tail almost as magnificent as that of the common species $\underset{+}{+}$. Vicill. Galer. 202; Sharr, Nat. Misc. 641 . Another species.

[^215]P. bicalcaratus and thibctanus, Gm.; L'Epéronnier, Enl. 492 and 493 ; Vieill. Galer. pl. 203 (The Chinquis), is much smaller, and has a short thick tuft on the head; each of the tarsi of the male is armed with two spurs; the coverts of the tail, which are not so long, are marked with double spots, and those of the scapulars with simple ones, presenting a dappled appearance*. A neighbouring species Polypl. albocellatum, 'T., is marked with simple blue spots, surrounded by a whitish circle. A third, Pol. chalcurum, 'Т., has blue quills, but its coverts are only marked with fawn-coloured and black stripes.

## Lophophorus, Tem.

The head surmounted with an aigrette similar to that of the Peacock, and a flat tail, the coverts of which are not prolonged, otherwise resem~ bling the preceding birds in the lustre of the metallic colours of the male. The circumference of the eye, and even the cheeks, are naked as in the Pheasants, and the tarsi are armed with strong spurs. A species is known from the mountains of the north of India.
L.refulgens, T.; Phasianus impeyanus, Lath. Syn. Supp. pl. 114; Monaul, Somin.; Vicill. Gal. 208. Black; size of a Turkey; the aigrette and dorsal feathers of changeable colours, reflecting tints of gold, copper, sapphire, and emerald; quills of the tail red. The young and the female are brown, dashed with grey and fawn colour $\dagger$.

## Meleagris ${ }_{+}^{\dagger}$, Lin.

The Turkeys have their head and upper part of the neck invested with a plumeless and papillated skin; an appendage under the throat, which hangs along the neck, and another conical one on the forehead, which, in the male, when excited by passion, becomes so inflated and long, as to hang over the point of the beak. From the lower part of the neck of the adult male hangs a tuft or tassel of stiff hairs; the coverts of the tail shorter and stiffer than in the Peacock can be erected and displayed in the same way. The tarsi of the male are armed with weak spurs. But one species was known for a long time.

Meleagris gallo-pavo, L.; Enl. 97. (The Common Turkey). Introduced into Europe from America in the sixteenth century. The size of this noble bird, and the goodness of its Hesh, have rendered it extremely common. The Wild Turkey of America, Vieill. Gal. 201 , is of a greenish-brow, with a copper gloss. A second species, however,
M. ocellata, Cuv. Mem. Mus. VI, p1. 1; Col. 112, has lately been

* M Temminek makes a genus of it by the name of Polyplectrun; Vicillot has ehanged it into Diplectron.
+ Alian appears to have previously known and deseribed it, Hist., anno L. XVI, c. 2. Add the lophophore, Cur., 'Jem. Col. pl. 1, with a pendent crest, black body, and the edges of the dorsal feathers white; discovered by M. Duvaucel. It is, perhaps, the Phasionus leacomelanos of Lath. The female is brown, edges of the feathers on the breast whitish.
+ Meleagris is the Greek name of the Guinea-Men, erroneously applied by Linnæus to the Turkey.
describel almost equal to the Peacock in the brilliancy of its colonrs, and particularly in the sapphire-coloured spots, surrounded with circles of gold and ruby, which decorate the tail, which, as to shape, resembles that of the Common Turkey. It was captured in the bay. of Honduras.

$$
\text { Numida }^{*} \text {, Lin. }
$$

The Guinea-fowls, or Pintados, have a naked head, fleshy wattles at the bottom of the cheeks, a short tail, and the eranium gencrally surmounted with a callous crest. Their feet are without spurs; their short, pendent tail, and the quantity of feathers on the rump, give a spherieal air to the body. The common speries,
N. meleagris, L.; Jinl. 108, (The Common Guinea-IIen), originally from Africa, has a slate-coloured plunage, cvery where sprinkled with small, white, round spots. Its noisy and quarrelsome disposition render it a very unwelcome guest in poultry-yards, although its flesh is execllent. In a wild state they live in large flocks, and prefer the vieinity of marshes. There are also two species,
N. cristata and N. mitrata, Pall., Spic. ITr, pl. ii and iii, fig. 1; Vieill. Galer., pl. ccix, in the first of which the head is ornamented with a plumed crest, and in the second with a conical helmet. A third has lately been diseovered in which the helmet is very small, and which has a small tuft on the hase of the bill, eomposed of short stems, almost without barbs. N. ptylorhyncha, Lieht. The great genus,

## Phasianus, Lin.

Or that of the Pheasants, is characterized by the cheeks being partly destitute of feathers, and covered with a red skin, and by the tectiform tail, in which the feathers are variously disposed. We first distingnish

## Gallits,

The Cock, in which the head is surmounted with a vertical and fleshy crest, and each side of the lower mandible furnished with fleshy wattles. The quills of the tail, fourteen in number, are clevated on two rertieal planes, placed back to back; the coverts of that of the male are extended into an arch over the tail proper. The species so common in our barn yards.

Phas. gallus, L.; Fnl. 1 and 49, (The Common Cock and Hen) varies infinitely as to colnur, and even greatly as to size; in some races the erest is replaced by a tuft of feathers, or a top-knot; in others the tarsi, and even the toes, are feathered; in one race the crest, wattles, and periostcum of the whole skeleton, are black, and in others, by a kind of monstrosity, we find fire, and even six toes, for sereral generations.

[^216]Scveral speeies of Wild Cosks arc known. The first,
Gallus Sonncratii, Tem. Col. 232 and 233, (The Junglc Cock), was described by Somerat, Voy. II, Atl. 117, 118, and is very remarkable for the feathers on the neek of the male, the stems of which widen at the bottom into three successive disks of a horny natme. The crest is denticulate. It is found in the ghauts of Hindostan.

Two others have been brought from Java by M. Lechenaud, one of which, Gall. Bankiva, Tem., has a denticulated crest like the preceding; all the fcathers of the neck being long, pendent, and of the most beantiful golden red; it appears to me to bcar the greatest rescmblance to our Domostic Cock. The other, Phas. varius, Sliaw, Nat. Misc. 353 ; Ajamalas; Gall. furcatus, Tem. Col. 374, is black, with a cupreous-grcen neck, speckled with black; the crest entire, and a small kind of dewlap, without latcral wattlcs.

## Piieasants, properly so called,

Have a long cuneiform tail, each of its quills being inclined on two planes, and covering each other like tiles. The most common,
P. colchicus, L.; Enl. 121 and 122, (The Common Pheasant of Europe), was brought into Europe by the Argonauts, as it is said, from the banks of the Phasis. It is now spread throughout all temperate Enrope, where it requires, however, a great deal of care. The head and neck of the male are of a deep green, with two small tufts on the occiput; the rest of the phomage is of a golden fawn colour, speckled with grcen. The female is brownish, speckled and variegated with a darker brown.
Cliina has latcly furnished us with three other speeies, whieh, with the Peacock, form the omaments of our aviaries, viz.

Ph. torquatus, whieh scarcely diffcrs from the common one, except in having a brilliant white spot on eacla side of the neck.

Ph. nycthemerus, L. (The Silver Pheasant). White, with very fine blackish lines on each feather, and the belly cntirely black.

Ph. pictus, L.; Enl. 217. (The Golden Pheasant). So remarkable for its magnificent plumage; the belly is of a bright red; a heautiful crest of a golden colour langs from the head; the neck is clothed with a collerette of orange, speckled with black; the upper part of the back is green, the lower part and the rump yellow; the wings red, with a beautiful blue spot; the tail very long, brown, spottcd with grey, \&c. It appears to me that Pliny's description of the Phonix, lib. x, cap. 2, was taken from this beautiful bird.

The femalcs of all thesc species have shorter tails than the malcs, and the plumage variously marked with different shades of grcy or brown*。
One of the most singular of all bircls is,

- Add, the Faisen rersirnler,-P'ias. Diardi, Tem., discovered by Messrs. Diard and Duvaucel, Yieill. Cail. pl. cocr.

Ph. Argus, L. ; L'Argus, Vicill. Galer., pl. ceiii. (The Argus), A large Pheasant from the south of Asia, whose head and neck are nearly naked. The tarsi are without spurs; a very long tail to the male; the sccondary quills of the wings excessively elongated, widened, and covered throughout with ocellated spots, which, when spread, give to the bird a most extraordinary aspect. It inhabits the mountains of Sumatra, and of some other countries of the south east of Asia. It forms the genus Argus, Tem., Gallin.

There is reason to believe that a bird exists in the interior of Chima, the feathers of whose tail are still more elongated, attaining a length of four feet, whitish, changing to red on the edges, with numerous transverse black or chestnut lines. It is thought to be figured on some of the Chinese paper hangings. M. Temminek calls it Phasianus superbus; Gall. II, p. 336. The

## Houppiperes, 'T'em.,

Have the naked cheeks common to all this gemus, the vertical tail and arched coverts peculiar to the Cock, and feathers on their head which they can erect, forming an aigrette similar to that of the Peacock. The inferior edge of the naked skin on the cheeks, which is salient, supplies the place of wattles. The tarsi are armed with strong spurs.

Only one species is known; it is from the straits of Sunda, is the size of a Cock, of a brilliant black, with a golden red rump; the two superior tail-coverts yellowish or whitish, the flanks spotted with white or fawn-colour; Phas. ignitus, Sh. Nat. Misc., 321; Vieill., Galer., pl. ccvii. The female is brown, finely striped witl black above, and dashed with white beneath. She has also a crest.

Tragopan, Cuv.
The head of the male is more fantastically ornamented than any other bird; it is ahmost naked, and behind each eye is a small slender horn; a wattle under the throat susceptible of inflation; the tarsi of both sexes armed with short spurs.

Only one species is known, a native of the north of India, the Nepaul or Faisan cornu, Buff.; Penelope satyra, Gm.; Meleagris satyrus, Lath. Edw. 116: Vieill., Galer. 206. As large as a Cock; of a brilliant red, sprinkled with small white tears. The female and the young are of different shades of brown*.
We should separate from the Pheasants, the

## Cliptonyx $\dagger$, Tem.

In which the nakedness of the hear is confined to the circumference of the eyc; the tail is moderate and plane, and the tarsi withont spurs; the principal character, howerer, consists in the absence of the thumb nail.
'I'here is only one species well known, the male of which has a

[^217]long tuft of slender red feathers, and long upright filaments, without barbs on each eye-brow. It is the Ronloul de Malacca, Somer. Yoy. II, pl. 100; C'ript. coronatus, Tem., Col. 350 and 351 ; Columba cristata, Gm. and Lath.; Phasianus cristatus, Sparm., Mus. Carls. III, 64. Green; somewhat larger than a (2uaii. The female, which merely has a vestige of a tuft, is the 'Tetrao viridis, Lath., Syn. 11, pl. 67 *.

## Tetrao, Lin.

The Grous also is a great genus, characterized by a naked aud most generally red band, which occupies the place of the cyc-brow. It is divided into subgenera as follows:-

## Tetrao, Lath.

The feet of Grous are covered with feathers, and are without spurs. Those to which this name is more particularly applied have a round or forked tail and naked tocs. There are two large species of them in France.
T. urogallus, L.; Grand Coq de Bruyères; Enl. 73 and 74. (The Great Heath-Cock, or Cock of the Woods, or Caper-Cailzie). The largest of all the Gallinacex, and superior in size to the Turkey. Its plumage is slate-coloured, transversely and finely striped with black; the female is fawn-coloured, the cross lines brown or blackish. Found in tlee heart of mountain forests, builds among the heathgrass, or in newly cleared grounds, and feeds on berries and buds. Its trachea makes two curves before it dips into the lungs. The flesk is delicious.
T. tetrix, L.; Coq de Boulcau; Enl. 172 and 173; Frisch. 109; Naum. 1st Ed., 18, f. 37 and 38. (The Black Cock). The male is more or less black, with some white on the coverts of the wings and under the tail, the two forks of which diverge laterally. The female is fawn-coloured, with black and white stripes crossing it. Their size is that of the Cock, and they are found in montain forests.

An internediate species appears to exist in the north of Europe, -T. intermedius, Langsdorf, Mém. de Petersb., tom. III, pl. xiv; Sparm. M. Carls., plo xr, which is larger than the preceding, with the tail less forked, and the breast spotted with white. Found in the marshy districts of Courland, lngria, $\mathbb{\delta c} . \dagger$
In the woods of temperate Europe we find,
T. bonasia, L.; La Gelinoite; Poule des Coudriers $\ddagger$; Enl. 474 and 475; Frisch. 112; Naum. 20, f. 39, (the Hazel Grous),

[^218]which is but a little larger than the Partridge, and is prettily variegated with brown and white, grey and red; a large black band near the tip of the tail; throat of the male black, and his head slightly tufted ${ }^{*}$.
America produces some neighbouring species, such as
I'ct. canadensis and eanaee, L.; Gelinotte noire d'Amer., Enl. 131 and 132; Edw. 118 and 71. Brow11, verging more or less on a black; tip of the tail red.

In some, the feathers on each side of the neck of the males are turned up like a mantle, or two scrolls: their habits have an affinity with those of the Turkey. Such are,

T'etr. umbellus and togatus, Gm.; Coq. de Bruy. à fraise, Enl. 104; Edw. 248; Wils. pl. xlix ; called Partridge in New England, and Pheasant in Pemnsylvania. Variegated with red, grey, and hack: a large black spot at the bottom of the neck, on each side; a black band edged with white on the tip of the tail; lower part of the tarsi naked. Found in the mountain forests; the voice of the male in the nuptial season resembles the roll of a drum.

Tetr. cupido, Gin., Catesb. Suppl. 1; Wils., pl. xxvii; Vieill. Galer. 219. (The Pinnated Grous). Variegated with brown and fawn colour; tail brown; tarsi feathered down to the toes; the feathers on the bottom of the male's neck turn up into two pointed scrolls, beneath which is a naked skin, which, in the genial season, he inflates like a bladder; his voice sounds like a trumpet. Found on extensive plains, and is such delicious food that laws have been passed to preserve the breed $\dagger$. The name of

## Lagopus.

The Lagopede, Snow-Partridge, or Ptarmigan, is more particularly applied to those species which have a round or square tail; whose toes are feathered as well as the legs. The most common become white in winter.

Tetr. lagopus, L.; Lagopède ordinaire + , Enl. 120 and 494 ; Irit. Zool. pl. M, 3, M, 4; Naum. 1st Ed. Supp. 61, f. 115, 116. (The Ptarmigan or White Grous, or Partridge of the Pyremnees). Its summer plumage is fawn coloured, marked with small black linesş. From high mountains, where it remains during the winter, in holes which it forms under the snow.

[^219]Tetr. allus, Gm., called of Hudson's Bay; T. saliccli, 'Tem., Edw. 72; Frisch. 110, 111. (The White Ptarmigan). Frum the whole north; is larger, and its summer plunage more red; its belly remains white*.
There is a Ptarmigan in Scotland, however, which does not change its plumage in winter; it is,

Tetr. scolicus, Lath.; Poule de marais; Grous, \&c.; Albin. 1, 23, 24; Brit. Zool. pl. M. 3; Vieill. Galer. 221. (The Red Ptarmigan, or Water lowl). Above, variegated with fawn colour, brown and black; a deep red, striped with blackish beneath; legs cinereous, and but few feathers on the toes.
We may separate by the name of

Those species which have a pointed tail and naked toes. The circumference of their eyes only is naked, but it is not of a red colour; their thumb is very small.

Tetr. alchata, L.; Ganga, Eul. 105 and 106; Edw. $249_{+}^{+}$. The size of a Partridge; the plumage scalloped with fawn colour and brown; the two middle quills of the tail much elongated and terminating in a point; throat of the male, black. Found in the south of France, and all round the Mediterranean §.

## Perdix, Briss.

The Partridges have the tarsi naked like the toes. Among them the Francolinus, Tem.
Is distinguished by a longer and stronger bill; a larger tail, and, generally speaking, by stout spurs. The south of Europe produces one, T'etrao francolinus, L.\|; Enl. 147, 148; Edw. 246. With red feet; neck and belly of the male, black, with round white spots; a bright red collar 䊉.

[^220]Some of these birds, forcign to Europe, are remarkable for a double spur*, or for the naked skin of their throat $\gamma$. In others these characters are united尗, and in certain large billed species the spuis are altogether wanting $\S$. The

## Common Partridges

Have a somewhat weaker bill; the spurs of the males are either short, or mere simple tubercles; they are deficient in the female.

Tetrizo cinereus, L.; Enl. 27; Frisclı. 114; Naum. 1st ed. pl. 3, f. 3. (The Grey Partridge). Bill and feet, ash-coloured; head, fawn-coloured; the plumage of various shades of grey; a marome spot on the breast of the male. This common bird, which constitutes so important an iten in the luxuries of the tables of Europeans, lives and builds in their fields.

T'etr. rufus, L.; Enl. 150. (The Red Partridge). Bill and feet red; brown above; flanks speckled with red and cinercous; throat white, surrounded with black; prefers the hills and rising grounds. The tlesh is white and dry. The sonth of France produces

Perdix graca, Briss.; Per. saxatilis, Meyer; La Bartavelle, Enl. 231; Frisch, 116. Which only differs from the Red Partridge in its superior size and more ash-coloured plumage. It is found along the great mountain ranges $\|$.

## Coturnix.

Quails are smaller than Partridges, with a slenderer bill and shorter tail : no red eye-brow nor spurs. Every one knows

T'etrao coturnix, L.; Enl. 170; Frisch, 117; Naum. 4, f. 4. (The Common Quail). Back brown, waved with black; a pointed white stripe on cach feather; throat brown; cyc-brows whitish. Found in the fields of Europe, and celebrated for its migrations; during which this heary bird finds means to cross the Mediterraneangl.

[^221]
## The Colins, Partridges, and Quails of America,

IIave a stouter, shorter, and more convex bill; the tail is somewhat larger*. They perch on bushes, and even on trees, when they are pursued. Several of them migrate like the Quails of Europe.

It is impossible to avoid separating from the whole genus Tetiao the

## Tridactyles, Lacep.-Hemipodius, Tem.,

In which the thumb is wanting, and whose compressed bill forms a little projection under the lower mandible. They camot, however, be properly classed until their anatomy is better known. They are polygamous, and inllabit sandy districts. Some of them, the

## Turnix, Bonnat.-Ortygis, Illig.

Have still all the appearance of Quails; their toes are completely separated down to the very base, and are wihout the small membranes.

The natives of Java preserve one species for fighting, as Cocks in England; it is the Hemip. pugnax, T. Col. 602才. Others, such as the

## Syrrifaptes, Illig.

Are so far removed from the general type of the Gallinaceæ, that we are tempted to doubt the propriety of placing them in this order. Their short tarsi are covered with feathers as well as the toes, which are also very short and united partially in their length; their wings are extremely long and pointed.

One species only is known, and that is from the deserts of central Asia-Tetrao paradoxus, Pall. Voy., Fr. Trans. 8vo, tom. III. pl. 1, page 18; Vieill. Galer. pl. 222; the Heteroclite, Tem. Col. pl. 95.
It is equally necessary to separate from Tetrao, the

[^222]
## Tinamus, Lath._Crypturus, Illig.-Ynambus*, Az̃.

The Tinamoos constitute a genus of American birds very remarkable for a slender and long neck (although their tarsi are short), covered with feathers, the tips of whose barbs are slender and slightly curled, which gives a very peculiar air to that part of their plumage. The bill is long, slender, and blunt at the end; somewhat arched, with a little groove on cach side; the nostrils are pierced in the middle of each side, and penetrate obliquely backwards. 'Their wings are short, and they lave scarcely any tail. The membrane between the base of the toes is very short. Their thumb, reduced to a spar, camot reach the ground. The circumference of the eye is partly maked. They either perch on low branches of trees, or hide among tall grass; they feed on fruit and insects, and their flesh is good. Their size varies from that of the Pheasant down to that of the Quail, some of them are evell still smaller.

One portion of them,-the PEZUs of Spix,-is furnished with a small tail conceated under the feathers of the rumpt.

In the other, - the Tinamoos of Spix, there is no vestige of a tail + . Their nostrils are placed a little farther back.

We should distinguish the Ryncnotus, Spix, whose bill, which is stronger, has no groove, and is slightly arcuated and depressed; the nostrils are pierced near the basell.

## Columba, Lin.

The Pigeons may be considered as forming a slight transition from the Gallinaceæ to the Passerinæ. Like the former, their bill is vaulted, the nostrils perforated in a broad membranous space, and cosered with a cartilaginous scale, which even forms a bulge at the base of the bill; the bony sternum is deeply and doubly emarginated, although in a direction somewhat differently; the cropextremely dilated, and the lower larynx furnished with but a single proper muscle; but there is no other membrane between the base of their toes than that which results from the continuity of the edges. Their tail is composed of twelre quills. They fly well, live in a state of monogany, build on trees, or in the crevices of rocks, and lay but few eggs at a time, generally two; it is true they lay fre-

[^223]quently. The male latches as well as the female. They nourish their young by disgorging macerated grain into their crop. They form but one genus, which naturalists have attempted to divide into three subgenera. from the greater or less strength of the bill, and the proportions of the fect. The

## Columbi-Gallines, Vaill.

Approximate more nearly than the other subgenera to the ordinary Gallinaceæ, by their more elevated tarsi and their rabit of living in flocks, seeking their food on the ground, and never perching. Their bill is thin and flexible.

Onc species is even allied to the Gallinaceæ by the caruncles and naked portions of skin that distinguish its head; it is the Columba carunculata, Tem. pl. 11; Columbi-galline, Vaill. 278.

A second is, at all events, connected with them by its size, which about equals that of the Turkey; it is the Crowncd Pigeon of the Archipelago of India; Goura, Tem.; Colombihocco, Vaill; Col. coronata, Gm.; Somn. 104; Enl. 118; Tem., Pigeons, pl. 1; Vieill. Galer. 197. Altogether of a slate-bluc, with some chesnut and white on the wing; the head ornamented with a vertical tuft of long slender feathers. It is bred in the poultry yards at Java, \&c., but does not propagate in Europe*.

A third claims an alliance with them, from the long pendent feathers which ornament its neck, like that of the Cock. It is the Pigcon de Nincombar; Col. nincobarica, L.; Enl. 491; and is of the most brilliant golden-green, with a white tail. Found in several parts of Indiat. The

## Columbe,

Or Common Pigeons, have shorter feet than the preceding birds, but the same thin and flexible bill. Four wild species are found in Europe.

Col. palumbus, L.; Lc Ramier, Enl. 316. (The Cushat). Is the largest, and inhabits the forests, preferring those with green trees. It is ash-coloured, more or less blue; breast of a vinous red, and is distinguished by white spots on the sides of the neck and on the wing.

Col. anas, L.; Le Colombin; Frisch, 139. (The Stock Dove, or Lesser Cushat). A slate-grey, the breast vinous; sides of the

- This large Crowned Pigeon constitutes the genus goura, or Lophyrus of Vieill. Galer. pl. 197.
+ Species placed in this genus which are not, perhaps, sufficiently determined: Columba cyanocephala, Enl. 174; Vaill. 281; Tem. 3;-Col. montana, Edw. 119; Tem. 4;-Col. murtinica, Enl. 141, 162; Vaill. 282; Tem. 5 and 6;-Col. erythrothorax, Tem. 7 ;-Col. cruenta, Sonn. 20, 21 ; Tem. 8 and 9 ;-Col. jamaïcensis, Tem. 10 ;Col. talpacoti, Tem. 12;-Col. passerina, Enl. 243, 2, Catesby, $26 ;$ Col. minuta, Enl. 243, 1:-Col. hottentotta, Tem.; Vaill. 283;-Col. cobocola, and Col. griseola, Spix, LXXV, 2 (a).
ges (a) The C. passerina and squamosa form the genus Chamepelia of Swainson; the C. cinerea, T., the genus Peristera, and the C. migratoria, the genus Eotopistes.

YOL.I.
neck a changeable green; somewhat smaller than the preceding, but has similar labits.

Col. livia, Briss.; Biset, or Pigeon de roche; Enl. 510. (The Biset, or Rock Dove). Slate-grey; circumference of the neck a changeable green; a double black hand on the wing; rump white. This species is the parent stock of our Common Pigeon, and most probably of all our imnumerable domestic races, in whose production the mixture of some neighbouring species may also lave had some influence.

Col. turtur, L.; Tourterelle; Enl. 394. (The Turtle Dove). A fawn-coloured mantle spotted with brown; neck bluish, with a spot on each side speckled with white and black. The smallest of the wild European species. It inhabits the woods like the Cushat.

Col. risoria, L.; Rieuse; Enl. 244; Frisch, 44; Tem. 44. (The Ring Dove). Appears to be originally from Africa. It is of a flaxen colour, paler beneath; a black collar round the neck*.
The species of this division are numerous, and may be still more subdivided, according as their tarsi are covered with feathers or not, and from the naked space found round the eyes of some of them $\dagger$.

Some have even caruncles, and other naked parts on the head. Such is the Col. auricou; Col. auricularis, Tem. 21.

* Other Columbæ with a square or round tail, Col. spadicea, Tem. 1;-Col. anea, Enl. 164; Tem. 3 and 4; Voy. de Freyein. 29, of which, according to Temminek, Col. pacifica is the male:-the Col. océanique, Less. and Garn., Voy. de Duperre 41, is a neighbouring species;-Col. arcuatrix, Vaill. Afr.; Tcm. 5;-C. armillaris, Tem. 6; -C. littoralis, Sonn. 103; Tem. 17 ;-C. chalcoptera, Tem. 8;-C. cristata, Tem. 9; -C. caribaa, Tem. 10;-C. lencocephala, Catesb. 65; Tem. 13 ;-C. speciosa, Enl. 213; Tem. 14;-C. corensis, Tem. 15;-C. guinea, Edw. 75; Vaill. Afr. 265; Tcm. 16;-C. madagascariensis, Enl. II; Vaill. Afr. 266; Tcm. 17;-C. gymmophthalmos, Tem. 18 ;-C. Francia, Sonncr. 101; Tem. 19;-C. rubri-capilla, Sonner. 57 ; Tem. 20 ;-C. elegans, Tem. 22 ;-C. cincta, Tem. 23 ;-C. rufua, Tem. $24 ;-$ C. lencoptera, Edw. 76; Tem. 25;-C. javanica, Enl. 1 万7; Tem. 26; Sonner. 66 ;-C. jamboo, Tem. 27 and 28 ;-C. violacea, Tem. 29;-C. melanocephala, Enl. 214 ; Tcın. 30 ;-C. larvata, Vaill. Afr. 269; Tem. 31 ;-C. holosericea, Tem. 32;-C. sinica, Albin. III, 46; -C. viridis, Enl. 142 ;-C. erythroptera, Tcmm. 55 ;-C. mystacea, T. $56 ;-$ C. superba, T. 33:-C. tympanistria, Vaill. 272; Tcm. 36 ;-C. carulea, T. 37 ;-C. afra, Enl. 160; Vaill. 271 ; Tem. 35 and $39 ;-$ C. Gcoffroy, T. 57 ;-C. cincrea, T. 58 , and the female, Col. 260 ;-C. bitorquata, T. 40 ;-C. vinacea, T. 41 ;-C. tigrina, Sonner. 102; -C. cambayensis, Vaill. 270 ; T. $45 ;-$ C. malabarica, or the Col. brame, T.;-C. alba, Tem. 46 ;-C. squamosa, T. 59;-C. malascensis, Mus. Carls. 67; Edw. 16; Tem. 47 ; -C. macromra, Fnl. 329;-C. porpinyrca, Tem. Col. 106 ;-C. dilopha, T. Col. 162;C. magnifica, T. Col. 163;-C. locutrix, Pr. Max. Col. 166;-C. leucomela, T. Col. 186;-C. scriptn, T. Col. 187 ;-C. Dussumieri, T. Col. 188 ;-C. leucotis, T. Col. 189; -C. xautlura, Cuv.; Col. 190;-C. picturata, T. Col. 242;-C. perspicillata, Col. 246 ;-C. luctuosa, Reinw.; Col. 247 ;-C. luyogastra, R.; Col. 252 ;-C. monacha, R.; Col. 253;-C. humilis, T. Col. 25s;-C. pinon, Quoy and Gaym., Voy. Freychin. 28 ; C. pampusan, Ib. 30 ;-C. arancana, Less. and Garn., Voy. de Duperr. 40 ;-C. cyanovirens, Ib. 42;-C. Z.oce, Ib. 29 (u).
$\dagger$ M. Swains. calls Priminopus those species which have feathered tarsi, such as the C. purpurata, T. Col. 34, \&c.

[^224]We can also separate some species with pointed tails*.
But the best of all the divisions that have been made among the Pigeons, is that of,

$$
\text { Vinago, Cuv.-Colombars } \dagger \text {, Vaill. }
$$

Known by the bill, which is tlicker, formed of a solid substance, and compressed on the sides; the tarsi are short, the feet wide and well bordered. They all feed on fruit, and inhabit forests. But few species are known, all of which are from the torrid zone of the eastern continent ${ }_{\ddagger}$. Some of them have a pointed tail $\S$.

## ORDER V.

## GRALLATORIÆ.-Gralle, Lin.

The birds of this order derive their name from their habits, and from the conformation which produces these habits. We may know them by the nudity of the lower part of their legs, and, more frequently, by the height of their tarsi-two circumstances which enable them to enter the water to a certain depth without wetting their feathers, and to wade through it and seize fish by means of their neck and bill, the length of which is usually proportioned to that of the legs. Those which are furnished with a strong bill feed on fish and reptiles: those with a weak one on worms and insects. A very few feed partially on grain and herbs, and they alone live at a distance from the water. The external toe is most commonly united at its base with that of the middle one, by means of a short membrane; sometimes there are two similar membranes, and, at other times, these are entirely wanting, and the toes are completely separated; it sometimes also happens, though rarely, that they are bordered all along, or palmated to the very end; in fine, the thumb is deficient in scveral genera-circumstances, all of which have an influence on their mode

[^225]of life, and this is more or less aquatic. Almost all these birds, the Ostriches and Cassowaries excepted, have long wings, and fly well; during this action they extend their legs backwards, differing in this from all others, which fold them under the belly.

In this order we establish five principal families, and some insulated genera.

## FAMILYI.

## BREVIPENNES.

These birds, although similar in general to the other Giallatorix, differ from them greatly in one point-the shortness of the wings, which renders flight impossible. The bill and regimen give them, in other respects, numerous affinities with the Gallinacex.

It seems that the muscular powers which nature, distributes would be altogether inadequate to the task of putting in motion wings so vast as a bird of this bulk would require to sustain it in the air. The sternum is a simple buckler, and is deficient in that ridge which is found in all other birds. The pectoral muscles are very thin, but the posterior extremities regain the powers which the wings have lost-the muscles of the thighs, and of the legs in particular, being enormously thick and stout.

The thumb is always deficient*. They form two genera.

## Struthio, Lin.

The Ostriches have wings furnished with loose and flexible feathers, but still sufficiently long to increase their speed in rumning. Every one knows the elegance of these slender-stemmed plumes, the barbs of which, although furnished with little hooks, always remain separate, contrary to what takes place in most other birds. Their bill is horizontally depressed, of a moderate length, and blunt at the end; their tongue short, and rounded like a crescent, their eye large, and the lid fringed with lashes; their legs and tarsi very long. They have an enormons crop, a large stomach between the crop and gizzard, voluminous intestines, long cæca, and a vast reservoir in which the urine accumulates as in a bladder,--being the only birds which can be said to urinate. The penis is very large, and frequently exposed $\dagger$.

[^226]But two species are known, which might constitute two genera.
Struthio camelus, L.; Enl. 457*. (The Ostrich of the Eastern Continent). The feet have but two toes, the external of which is one half shorter than its fellow, and has no nail. This bird, so highly celebrated from the earliest ages, abounds in the sandy deserts of Arabia and Africa. It attains the height of six or eight feet, lives in great troops, lays eggs, each weighing nearly three pounds, which, in very hot climates, it is contented with exposing in the sand to the warmth of the sun; but over which, either on one side or the other of the tropics, it broods with great care, defending them courageously every where. The Ostrich feeds on grass, grain, \&c., and so obtuse is its sense of taste that it swallows pebbles, pieces of iron, copper, \&c. When pursued it dashes stones behind it with great violence. No animal can overtake it in the race.

Struth. rheał, L.; Nandou, Churi, \&c., Hammer. An. Mus. XII, xxxix; Vieill. Galer, 224. (The American Ostrich). Is about one half smaller, with more thinly furnished feathers, of a uniform grey colour, and particularly distinguished by its three toes all having nails. Its plumage is greyish, browner on the back: a black line along the back of the neck in the male. It is as common in the southern parts of South America, as the preceding one is in Africa. Its quills are used only in brooms. When taken young it is easily tamed. Several females, it is said, lay, in the same nest, or rather, the same hole, yellowish eggs, which are hatched by the male. It is only eaten when very young.

## Casuarius, Briss.

The Cassowaries have wings still shorter than those of the Ostrich, and which are totally useless for rmming. There are three toes to all the feet, each furnished with a nail; the barbs of their feathers are so poorly provided with barbulæ, that at a distance they resemble pendent hairs. Two species are known, each of which might also constitute a genus.

Struthio casuarius, L.; Emeu ${ }^{+}$, Enl. 313, and better, Frisch, 105§. (The Emeu or Cassowary). The bill laterally compressed; head surmounted by a bony prominence, covered with a horny substance; skin of the head and top of the neck naked, of an azure-blue and a fiery red colour, with pendent caruncles like those of the Turkey. The wing has some stems without barbs, which serve the bird as weapons in combat; nail of the internal toe much the strongest. It is the largest of all birds, next to the Ostrich, and differs conside-

[^227]rably from it in its anatomy, for its intestines are short, and the cæca small; the intermediate stomach between the crop and gizzard is wanting, and its cloaca is not larger in proportion than that of other birds. It feeds on fruit and eggs, but not grain. The female lays a small number of green eggs, which, like the Ostrich, she abandons to the solar heat. Found in different islands of the Archipelago of India.

Cas. Nova-Hollandice, Lath.; Voy. de Péron, Atl. part 1, pl. xxxri; Vieill. Galer. pl. 226** (The Cassowary of New Holland). A depressed bill; no helmet on the head; a little naked skin about the car; plumage brown and better supplied; more barbs to the feathers; no caruncles or spurs on the wing; nails of the toes about equal. Its flesh resembles beef. Its speed is greater than that of the swiftest greyhound. The young ones are striped with brown and black $\dagger$.

## FAMILY II.

## PRESSIROSTRES.

This family comprises genera with long legs, without a thumb, or in which the thumb is too short to reach the ground. The bill is moderate, but strong enough to penetrate the earth in search of worms; hence we find those species in which it is weakest frequenting meadows and newlyploughed grounds to obtain that sort of food with more facility. Such as have stronger bills also feed on herbs, grain, \&c.

- This constitutes the genus Emou, or Dromatus of Vicillot.
it N.B. I cannot place here species so little known, and even so badly authenticated, as those which form the genus Didus of Linnæus.

The first, or the Didus ineptus, is only known from a description drawn up by the first Dutch navigators, and given by Clusins, Exot., p. 99, and from an oil painting of the same period, copied by Edwards, pl. 294: for the description of Herbert is puerile, and all others are copied from Clusius and Edwards. It seems that the specics has completely disappeared, nothing remaining of it at the present day but a foot prescrved in the British Muscum (Shaw, Nat. Mise. pl. 143), and a head in very bad condition in the Ashnolean Muscum of Oxford (Id. Ib. pl. 166). The bill bears some rescmblance to that of the Penguins, and the foot, if it were palmated, would be like that of the Aptenodytes.

The second species, Didus solitarius, rests on the bare testimony of Leguat, Voy. I, p. 98 , a man who has disfigured the very best known animals, such as the Hippopotamus and the Lamantin.
The third, Didus nazarcmus, is only known from the account of François Cauche, who considers it to be the same as the D. incptus, giving it however but three toes, while all the others allow the former to possess four. No one has been able to obtain a sight of any of these birds since the time of the above-named travellers.
Of all birds, that which has its wings the most completely reduecd to a simple vestige, is the Apteryx, represented by Shaw, Nat. Misc. 1055 and 1057 . Its gencral figure is that of an Aptenodytes, its size that of a Goosc. The fect would be those of the former, were they not described as wanting the web. The bill is very long, slender, The wing is reduced to a groove on cach side, and having a membrane at base. The wing is reduced to a little stump, terminated by a hook. From New Holland.

## Otis, Lin.

The Bustards, in addition to the massive carriage of the Gallinaceæ, have a long neck and legs, with a modeiate bill; their superior mandible is slightly arcuated and arched, which, as well as the very small membranes between the base of the toes, again recal the idea of the Gallinacer. But the nakedness of the lower part of their legs, their whole anatomy, and even the flavour of their flesh, place them among the Grallatoriæ, and as they have no thumb, the smaller species approximate closely to the Plovers. Their tarsi are reticulated, and their wings short; they fly but seldom, hardly ever using their wings, except, like the Ostriches, to assist themselves in rumning. They feed indifferently on grain and herbs, worms and insects.
O. tarda, L. ; Enl. 245. (The Great Bustard). Has the plumage on its back of a bright fawn-colour, crossed with numerous black streaks, the remainder greyish. The feathers of the ears of the male, which is the largest bird in Europe, are lengthened out on botlo sides, forming a kind of large mustachios. This species, which is considered as being among the best game of that continent, frequents its extensive plains, building on the g.ound among the corn.
O. tetrax, L.; Enl. 25 and 10. (The Little Bustard). More than a half smaller, and much less common than the tarda; brown above, sprinkled with black; whitish beneath; neck of the male black, with two white collars.

The bill of most species foreign to Europe, is more slender than that of the Little Bustards which belong to it. Among the former we may remark,
O. houbara, Gm.; Le Houbara, Desfontaines, Acad. des Sc., 1787, pl. x; Vieill. Galer. pl. ccxxvii. (The Houbara). So called on account of the ruff of elongated feathers which ornaments both sides of its neck. From Africa and Arabia".

## Charadrius $\dagger$, Lin.

The Plovers, also, have no thumb; the bill is moderate, compressed, and enlarged at the point.

They may be divided into two subgenera: viz.

## CEdicnemus + , Tem.

In which the end of the bill is inflated above as well as beneath, and the fossx of the nostrils only extend half its length. They are larger species which prefer dry and stony places, and feed on snails, insects, \&c. They have some affinity with the smaller species of Bustards. Their

[^228]ficet are reticulated, and there is a short membrane between each of their three toes.

Charadrius øedicnemus, L.; Edic. crepitans, Tem.; Courlis de terre; Enl. 919 ; Frisch, 215 ; Naum. Ed. I, 9, f. 13. (The Thickknee). Size of a Woodcock; a fawn-coloured grey, with a brown streak on the middle of each feather; white belly; a brown streak under the eye*.

## Charadrius, Cuv.

The bill of the True Plovers is only inflated above, and has two-thirds of its length on both sides occupied by the nasal fossæ, a peculiarity which renders it weaker. They live in large flocks, and frequent marshy bottoms, where they strike the earth with their feet, in order to set in motion the worms on which they feed.

The species of France are only birds of passage, during the autumn, and in the spring: near the sea coast, some of them remain until the begimning of winter. Their flesh is excellent, and, with various other species, they form a tribe with reticulated legs, the most remarkable of which are:

Char. pluvialis, L., Enl. 904; Frisch, 216; Naum. 1, c. 10, f. 14 ; Wils. Am. VII, lix, 5. (The Golden Plover). Blackish; the edges of its feathers dotted with yellow; white belly. It is the most coinmon of all, and is found throughout the whole globe. The north produces one which scarcely differs from it, except in its black throat; it is the Char. apricarius, Edw. 140; Naum. 11, f. 15; Wils. Am. VII, lvii, 4. Some authors assert it is the young of the other.

Char. morinellus, I..; Le Guignard, Enl. 832; Naum. 12, f. 16,67. (The Dotterel). Grey or blackish; feathers edged with fulvous-grey; a white streak over the eye; breast and upper part of the belly of a bright red; lower part of the belly white.

Char. hiaticula, L.; Pluvier à collier, Enl. 920; Frisch, 214 ; Brit. Zool. pl. P; Wils. Am. V, xxxvii, 2. (The Ring Plover). Grey above; white beneath; a black collar round the lower part of the neck, very broad in front; the head variegated with black and white; bill yellow and black. Three or four species or races are found in France, differing in size, and in the distribution of the colours on the head $\uparrow$. This same distribution, with but little variation, is found in several species foreign to Europe ${ }_{+}^{+}$.

[^229]Many Plovers have scutellated legs; they form a small division, noost of its species having spines to their wings, or fleshy wattles ou the head; some of them have both these characters*.

## Vanellus, Bechst.-Tringa $\dagger$, Lin.

The Lapwings have the same kind of bill as the Plover, and are only distinguished from them by the presence of a thumb; but it is so small that it cannot reach the ground.

In the first tribe, that of the Lapwing-Plovers (Squatarola, Cuv.), it is even scarcely visible. It is distinguished by the bill, which is inflated underneath, and its nasal fossæ being short like that of an CEdicuemus. The feet are reticulated: all those of France have the tail striped with white and black, forming, as is asserted, but one species, whose great diversity of plumage has occasioned its multiplication. It is always found with the Plovers.

Tringa squatarola; Le Vanneau gris, Enl. 854. (The Grey Lapwing). Greyish above, whitish with greyish spots beneath, is the young bird before it has moulted. The Variegated Lapwing (Tringa varia), Enl. 923, white, spotted with greyish, blackish mantle dotted with white, comprises the two sexes in their winter plumage. The Vanneau suisse (Tringa helvetica, Enl. 853, Naum. Ed. I, 62, f. 117), black and white spots above, black beneath from the throat to the thighs, and is the male in his wedding livery.

## Vanellus, Cuv.

The true Lapwings have a rather more decidedly marked thumb, the tarsi scutellated, at least partially so, and the nasal fossæ extending twothirds the length of the bill. They are equally as industrious in the pursuit of worms as the Plovers, procuring them in the same manner.

The European species, Tringa vanellus, L.; Enl. 240; Frisch, 213; Naum. 14, f. 18, is a pretty bird, as large as a Pigeon, of a bronze-black, with a long and slender crest. It arrives in France in

47, 1;-Char. Wilsonii, Wils. IX, lxiii, 5.-Add, of elosely allied speeies, although without collars, Ch. pecuarius, T. Col. 183;-Ch. nivifrons, Cuv.;-Char. ruficapillus, T. Col. 47, 2 ;-Ch. monachus, Tem.;-Ch. griseus, Lath. (u).

* Speeies with unarmed, seutellated feet: Ch. coronatus, Enl. 800 ;-Ch. melanocephalus, Enl. 919; Savigny, Egypt., Ois., pl. vi, f. 4; of which Vieillot makes his genus Peuvianus, Gal. pl. xxiii - its bill is somewhat stouter than the others. Armed species: Char. spinosus, Enl. 801;-Ch. cayanus, Enl. 833. Speeies with wattles: Char. pileatus, Enl. 834;-Ch. bilobus, Enl. 880.
The Chur. cristatus, Edw. 47, appears to be the same as the spinosus.
$\dagger$ Tringa, or rather Trynga, the Greek name of a bird the size of a Thrush, whieh frequents the shores of rivers, and is constantly moving its tail, Arist. It was Linnæus who applied it thus; but he placed many other birds in his genus Tringa, besides the Lapwings, the Sandpipers, (Calibris, Cuv.) cspecially.
(a) Add, Ch. semipalmatus, Wils. VIII, pl. lix, f. 3 ;-Ch. melodus, Wils. V, pl. xxvii, f. 3.-Eng. Ed.
the spring, lives in the fields and meadows, builds there, and departs in autumn. The eggs are considered a great delicacy".

Warm climates, also, have some species of this bird, whose wings are armed with one or two spurs, and others which have caruncles or wattles at the base of the bill: their tarsi are scutellated. They are rery noisy animals, screaming out at every sound they hear. They live in the fields, and defend themselves against birds of prey with much courage $\dagger$.

## Hematopus, Lin.

The Oyster-catchers have a somewhat longer bill than the Plovers or the Lapwings; it is straight, pointed, compressed into a wedge, and sufficiently strong to enable them to force open the bivalve shells of the animals on which they feed. They also seek for worms in the earth. The nasal fossa, which are very deep, are only lalf the length of the bill, the nostrils resembling a small slit in the middle. Their legs are of a moderate length, their tarsi reticulated, and their feet divided into three toes.

Hamatop. ostralegus, L.; Enl. 929 ; Brit. Zool., pl. D ; Catesb. 1, 85, is the European species, also called Pie de mer on account of its black plumage; the belly, throat, base of the wings and tail being of a fine white. The white on the throat disappears in summer. It is about the size of a duck; bill and feet red.

There is a species in Brazil with a longer bill, and no white under the throat, the Ham. palliatus, Tem., which Wils. VIII, lxiv, 2, confounds with the common one; another in the Malouines, where the black extends farther down on the breast, the Ham. luetuosus, Cuv.; and a third in the antarctic hemisphere, which is entirely black, the Ham. niger, Cuv.; Hcem. ater, Vieill. Gal. 230; Quoy and Gaymard, Voy. de Freycinet, pl. xxxiv.
It is impossible to avoid placing near the Plovers and Oyster-catchers, the

## Cursorius, Lac.-Tachydromus, Illig.

Whose bill, more slender, but equally conical, is arcuated, has no groove, and is moderately cleft; the wings are shorter, and their legs, which are longer, are terminated by three toes without membranes, and without a thumb.

There has been seen both in France and England, although very

- Add the Vanneaz à écharpe (Vann. cinctus), Less. and Garn. Voy. Duperr. pl. xliii;-Le V. ̀̀ pieds jaunes (Vamn. flaripes), Savigny, Egypte, Ois. pl. 6, f. 3.
$\dagger$ They are the first nine species of Panra, Gmel., partieularly Parra cayennensis, Enl. $836 ;-P$. goensis, Enl. $807 ;-P$. senegalla, Enl. 362 ;-or better, Vanellus albicapillus, Vicill., Gal. 236;-P. ludoriciana, Enl. 835, from which Vann. gallinaceus, 'Tem., does not perhaps specifieally differ, \&e.; their habits, legs, bill, form, and even the distribution of their colours, resemble those of the Lapwings and Plovers, and there can be no possible reason for placing them among the Jacanas, whose characters differ on almost every point.

Add, Tr. macroptera, a new speejes from Java; grey head and belly black; armed, and with earumeles; the wings extending considerably beyond the tail.
rarely, a species belonging to the north of Africa, of a light fawn colour, with a whitish belly, the Charadrius gallicus, Gm.; Cursorius isabellinus, Meyer, Enl. 795 ; and another las been brought from India of a brownish-grey, with a red breast, the Ch. coromandelicus, Curs. asiaticus, Lath. Vieill. Gal. 232; Enl. 892. Each of them has a black streak and a white one behind the eye. Their name is derived from the swiftness with which they run. Nothing is known with respect to their habits*.
As far as we can judge from their exterior, it is here that we can most conveniently place the

## Cariama, Briss.-Migrodactylus, Geoff.-Dicholophus $\dagger$, Illig.

Whose bill is longer and more hooked, the commissure extending under the eye, which gives them somewhat of the physiognomy and disposition of birds of prey, and approximates them somewhat to the Herons. Their extremely long and scutellated legs are terminated by very short toes, slightly palmated at the base, and by a thumb which cannot reach the ground.

One species only is known, and that is from South America, the Micro cristatus, Geoff.; Palamedea cristata, Gm.; Saria, Azzar.; Ann. du Mus. d'Hist. Nat. XIII, pl. xxvi; Col. 237, and Vieill. Gal. 259. It is larger than the Heron, and feeds on lizards and insects, which it hunts for on ligh grounds, and along the edges of forests. Its plumage is a fawn-coloured grey, waved witl brown; some slender feathers on the base of the bill form a light tuft which inclines forwards. It flies but seldom, and then badly; its loud voice resembles that of a young Turkey. As its flesh is much esteemed, it has been domesticated in several places.

## FAMILY III.

## CULTRIROSTRES.

This family is recognised by the thick, long, and strong bill, which is most generally treuchant and pointed, and is almost wholly composed of the birds comprised in the genus Ardea of Linmæus. In a great number of species, the trachea of the male forms various curves; their cæca are short, and even the true Herons have but one.

[^230]We subdivide it into three tribes, the Cranes, the true Herons, and the Swans. The first tribe forms but one great genus.

## Grus, Lin.

The Cranes have a straight bill, but slightly cleft; the membranous fossæ of the nostrils, which are large and concave, occupy nearly one half of its length. Their legs are scutellated, and the toes moderate; the external ones but slightly palmate, and the thumb hardly reaching to the ground. A more or less considerable portion of the head and neck is destitute of feathers in nearly all of them. Their habits are more terrestrial, and their food more vegetable than those of the following genera: consequently, they have a muscular gizzard, and long cæca. Their lower larynx has but one muscle on each side. At the head of this genus we place with Pallas*,

## Psopiifa, Lin.

Or the Trumpeters, which have a shorter bill than the other species; the head and neck are merely invested with down, and the circumference of the eye is naked. They live in the woods, and feed $0 n$ grain and fruit.

The species best known is from South America, and is called the Trumpeter (Psophia crepitans, L.), Enl. 169, from its faculty of producing a low deep sound, which at first seems to proceed from the anus. It is the size of a capon; the plumage is blackish, which, on the breast, reflects a brilliant violet hue; the mantle is ash-coloured, shaded above with fawn colour. It is a very grateful bird, and as susceptible of attachment to man as a dog. It is even said to be so docile as to take the command of the poultry yard. It flies badly, but runs fast, and builds on the ground at the foot of a tree. Its flesh is eaten $\dagger$.
Certain Cranes, foreign to Enrope, with a shorter bill than is found in those that belong to it, should come next.

Ardea pavonia, L.; Grue couronné, Enl. 265, and the young, Vieill. 257. (The Crowned Crane). Figure, light and graceful; four feet in height; ash-coloured, black belly, fawn-coloured rump, and white wings; its naked cheeks are tinged with white, and a bright rose-colour, and its head is crowned with a bundle of yellow, slender feathers, which it opens and displays at pleasure. This beantiful bird, whose voice resembles the clang of a trumpet, inlabits the western coast of Africa, where it is frequently kept in the huts, and fed on grain. In a wild state it frequents inundated places, and preys on small fish.

Ardea virgo; Demoiselle de Numidie, Enl. 246. (The Numi-

[^231]dian Crane). Similar to the preceding in form, and almost in size; ash-coloured; a black neck with two beautiful whitish aigrettes, formed by the prolongation of the slender feathers which cover the ears. Those which have been observed in a state of captivity were remarkable for their fantastic and affected gestures*.
The Common Cranes have a bill as long as the head or longer. Ardea grus, L.; Grus cinerea, Bechst, Enl. 769; Frisch, 191; Naum. Ed. I, 2, f. 2. (The Common Crane). Four feet and upwards in height; ash-coloured; black throat; top of the head, red and naked; the rump ornamented with long, recurved and frizzled feathers, partly black. This bird has been celebrated from the earliest ages for its regular migrations from north to south in the autumn, and vice versá in the spring, which it effects in immense and well-ordered bodies. It feeds on grain, but prefers the worms and insects of marshy grounds. This species is often mentioned by the ancient writers, because the course of its migrations seems to be through Greece and Asia Minor $\dagger$.
Between the Cranes and Herons, we must place
Ard. scolopacea, Gm.; Le Courlan, or Courliri, Enl. $848 \not+$, whose bill, thimer and more cleft than that of the Cranes, is inflated near the last third of its length, and whose toes, all tolerably long, are without any intervening membrane whatever. It has the habits, and is the size of a Heron; the plumage is brown, with two white pencils on the neck.

Ard. helias, L. ; Le Caurale (Eurypyga, Illig.§); Oiseau du soleil, \&c., Enl. 702. (The Sun-Bird). The commissure of its bill, which is more slender than that of the Cranes, but furnished with similar nasal fossx, extends to beneath the eyes, like that of the Herons, but the bill itself is destitute of the naked skin at its base. It is about the size of a Partridge, and its long slender neck, broad and open tail, and rather short legs, give it a very different appearance from that of any other Wader. Its plumage, shaded in bands and lines with brown, fawn-colour, red, grey and black, recalls to our minds the colouring of the most beautiful of the nocturnal Lepidoptera. It is found on the banks of the rivers in Guiana.
The second tribe is more carnivorous, and is known by its stronger bill and larger toes: we may place at its head,

* The anatomists of the Institute had applied to this bird, on account of its gestures, the names of Scops, Otus, and $A$ sio, by which the aneicnts desiguated the Ducs of Europe (Bubo). Buffon, who had so well refuted this error as regarded the Ducs, falls into it himself, from forgetfulness, when spcaking of the Ard. virgo.
$\dagger$ To this genus also belong Ard. canadensis, Edw. 133; the Grue à collier, Enl. 865, and the Crane of India, Edw. 45, (Ard. antigone) Vieill., Gal. 256;-the Grue blanche, Enl. 889, (Ard. americana) and the Ard.gigantea, Pall., It., II, No. 30, t. I, which does not appear to us to differ in the least from the white one;-finally, the drd. carunculata, which is not a Heron, as supposed by Gmelin.
$\ddagger$ Vieillot has made his gemus Aramus, Gal. p. 252, from this bird; Spix, pl. 91, calls it Rallus ardcoïdes.
$\S$ Viciliot has clanged this name into that oi Iećlias.


## Cancroma, Linn.

The Boat-bills, which would closely approach the Herons in the strength of their bill and in the regimen resulting therefrom, but for the extraordinary form of that organ, which we shall find, however, by close examination, to be nothing more than the bill of a Heron or Bittern, very much flattened. In fact, it is very wide from right to left, and is formed like two spoons, the concave sides of which are placed in contact. The mandibles are strong and trenchant, the upper one having a sharp tooth on each side of its point; the nostrils, situated near its base, are continued on in two parallel grooves to near the point. There are four toes to the feet, long, and almost without membranes, and accordingly we find that these birds perch upon trees on the banks of rivers, whence they precipitate themselves upon the fish, which constitute their customary food. Their gait is slow, and, in their attitudes, they resemble the Herons. The species known is,

Cancr. cochlearia, L.; Enl. 38 and 369 ; Vieill. Gal. pl. 249. (The Boat-bill). Size of a hen; whitish; grey or brown back; red belly; a white forehead, followed by a black calotte, which, in the adult male, is changed into a long tuft: inhabits the hot and marshy parts of South America.

## Then comes,

## Ardea, Cuv.

Or the Herons, the cleft of whose bill extends to beneath the eyes; a small nasal fossa continuing on in a groove close to its point. They are also distinguished by the internal edge of the nail of the middle toe, which is trenchant and denticulated. Their legs are scutellaterl; the thumb and toes tolerably long, the external web considerable, and the eyes placed in a naked skin which extends to the bill. Their stomach is a very large, but slightly muscular sac, and they have but a very small cæcum. They are melancholy birds, which build and perch on the banks of rivers, where they destroy great numbers of fish. Their dung burns the trees. There are many species in both continents, which can only be divided by a reference to some details of plumage.

The true Herons have a very slender neck, ornamented below with long pendent feathers.

Ard. major and Ard. cinerca, L. ; Enl. 755 and 787; Frisclı, 198, 199; Naum. Ed. I. 25, f. 33, 34. (The common Heron.) Bluish ash colour; a black tuft on the occiput; forepart of the neck white, sprinkled with black tears; a large bird, whose depredations on the fish, in the rivers of Europe, render it highly prejudicial. It was formerly mucl celebrated for the sport it afforded to falconers.

Ard. purpurca, Enl. 788; Naum. Ed. I. Supp. 45, f. 89, 90 *.

[^232](The purple Heron.) Girey and red, or purple; belongs also to Europe.
The name of Crab-eaters, (Crabiers,) has been applied to the smallest Herons, with shorter feet. The species most common in France, and found in its mountain districts, is,

Ard. minuta and danubialis, Gm.; Le Blongios; Enl. 323; Frisch, 207; Naum. Ed. I, 28, f. 37. Fawn coloured; calotte, back, and quills black. It is lardly larger than a Rallus, and frequents the vicinity of ponds.
The Onores, to the form of the Crabeaters, add the size of the true Heron, and the colour of the bitterns*.

The Egrets are Herons whose feathers, on the lower part of the back, at a certain period become long and attenuated.

The most beautiful species, whose feathers are employed for the purpose which the name of these birds indicates, are:

Ard. garzettu, Enl. 901. (The little Egret.) But half the size of the Heron. It is all white, and its slender feathers do not extend beyond the tail.
Ard. alba, Enl. 886. (The Great Egret.) This one is also entirely white, but larger. Both these species are found in Europe; there is a third, whose tarsi are shorter, and whose attenuated feathers extend considerably beyond the tail; it is the Ard. egretta, Enl. 925 †.
We have also thought it proper to approximate to the Egrets the Ard. comata, Gm.; Enl. 348; Naum. Ed. I, 22, f. 45. (The Crab-eater of Mahon.) A bird of southern Europe, with a reddishbrown back, and wings, belly, and tail, white. The adult has a yellowish neck, and a long tuft on the occiput ${ }_{\ddagger}$.
The feathers on the neck of the Bitterns are loose and separated, which increases its apparent size. They are usually spotted or striped.
trix, T'. Col. $271 ;-$ A. ludoviciana, Gm. Enl. 909, from which the A. vircscens does not specifically differ;-A. Nova-Guinc, Lath. Enl. 926, approaches somewhat to the A. scolopacea, Gm. in the bill.

* A. lizeata, Gm. Enl. 860;-A. tigrina, Id. Enl. 790, which appears to be the young of $A$. fava, Gm .
+ Temminck thinks that the $A$. alba is the young of the $A$. egretta, and that the pl. Enl. 901 , does not represent the Little Egret of Europe, but that of America.
+ From the exact observations of Meyer, the $A$. castanea, Gm. or the ralloïdes, Scopol.;-A. squaiolta;-A. Marsiglii;-A. pumila, and even A. erythropus, and A. malaccensis, Gin. Enl. 911, are all mere varieties, or different ages of the Crab-eater of Mahon, or A. comata. The A. senegalensis, Enl. 315, is also a young offspring of the same bird. It is perhaps the true Crane of the Balearic Islands of Pliny, XI, 37.

Add, A. candidissima, Wils. LXIII, 4; the Garde boeuf, A. bubulcus, Savign. Eg. Ois., pl. viii;-A. leucocrphala, Gin. Enl. $910 ;-A$. jugalaris, Forster, or gularis, Bosc., Act. de la Soc. d'Hist. Nat. fol. pl. ii. or albicollis, Vieill. Galer. $253 ;-A$. carulea, Enl. 349, of which the A. aquinoctialis, Catesb. may probably be the young, notwithstanding the differcnce of colour;-A.rufcscens, Gm. Enl. 902;-A. leucogaster, Enl. 350 ;-A. agami, Enl. 859 (a).
(a) Add A. Pealii, Bonap. and R. ludoviciana, Wils. VIII, pl. lxiv, f. 1. -Eng. Ed.]

Ard. stellaris, Enl. 789; Frisch, 205 ; Naum. Ed. 1, 27, f. 36. (The European Bittern.) A golden fawn-colour, spotted and dotted with black; bill and feet greenish; is found among the reeds, whence it sends forth that terrific voice which has entitled it to the name of Bos-taurus. Its attitude, when at rest, is singular; the bill being raised towards the heavens*.
The adult Night-Heron, with the port of the Bitterns and a bill proportionably thicker, has a few slender feathers on the occiput.

There is but one species found in France,
Avd. nycticorax, L.; Bihoreau d'Europe $\dagger$ Enl. 758; Frisch, 203; Naum, Ed. I, 26, f. 35. (The Night-Heron). The male is white; back and calotte black; the young bird, Enl. 759, grey, with a brown mantle and a blackish calotte + .
We must observe, however, that these various subdivisions of the Herons are of but little importance, and are by $n o$ means well marked.

The third tribe, besides having a thicker and smonther bill than is found in the second, has tolerably strong and almost equal membranes between the base of its toes.

## Ciconia, Cuv.

The Storks have a thick bill, moderately cleft; neither fossæ nor grooves; the nostrils pierced towards the back and near the base; and the bottom of which is occupied by an extremely short tongue. Their legs are reticulated, and the anterior toes strongly palmated at base, particularly the external ones. The light and broad mandibles of their bill, by striking against each other, produce a clash which is almost the only sound that proceeds from these birds. Their gizzard is but slightly muscular, and their cæca so small that they are scarcely perceptible. Their lower larynx has no proper múscle; their bronchiæ are longer than common, and composed of rings more complete than usual. There are two species in France,

Ardea ciconia, L., Enl. 866; Frisch, 196 ; Naum. Ed. I, 22, f. 31. (The White Stork.) White; quills of the wings black; feet and bill red. A large bird, held in great veneration by the people, a distinction arising from the fact that it destroys snakes and other

[^233]noxious reptiles．It prefers huilding its nest on towers，on the tops of stepples，\＆c．；and，after having once constructed it，returns to the same spot cvery spring to build again，passing the winter in se－ veral countries of Africa．

Ard．nigra，L．；Enl．399；and the young，Frisch， 197 ；Naum． 23，f．32．（The Black Stork）．Blackish，with purple reflections； belly white．Haunts solitary marshes，and builds in forests＊．
Among the foreign species we may distinguish，

## The Bare－necked Storiss，

Which have a thicker bill than the others，but one composed of a light substance；and among them

## The Poucked Storks，Ard．dubia，Gm．－Ard．algala，Lat．

Which have an appendage under the middle of the throat，resembling a thick sausage，and from under whose wings are procured the feathers forming those light plumes callen by the French，Marabous．They are the largest birds of the genus；their belly is white，and their mantle a bronze－black．There are two species，

Cic．marabou，Tem．，Col．300，from Senegal，with a uniform mantle，and Cic．argala，Tem．，Col．301，from India，whose wing－ coverts are edged witl white．By means of their broad bill，they are enabled to capture birds on the wing $\dagger$ ．

## Mycteria $\ddagger$ ，Lin。

The Jabirus，separated from Ardea by Linnæus，are closely allied to the Storks，and much more so than the latter are to the true Herons； the moderate opening of their bill，the nostrils，the reticulated envelope of the tarsi，and the extent of the membranes between the toes are the same as in the Storks；their mode of life is also similar．Their peculiar character consists in a bill slightly curved upwards near the extremity．

Myct．americana，L．§；Enl．817，（The American Jabiru），is the most known species．It is very large；white；head and neck naked，and invested with a black skin，the lower part of which is red；a few white feathers on the occiput only；bill and feet black． Found along the borders of ponds and marshes in South America， where it preys upon reptiles and fish $T$ ．

[^234]
## Scopus*, Briss.

The Umbres are only distinguished from the Storks by a compressed bill, whose trenchant ridge is inflated near the base, and whose nustrils are continued by a groove, which runs parallel with the ridge to its end, the latter being slightly hooked. Only one species is known,

Scop. umbretta, Enl. 796; Viell. Galer. 250, (The Umbre), which is the size of a Crow, and of an umber colour. The occiput of the male is tufted. Found throughout Africa.

## Hians, Lacep.-Anistomus, Ilig.

These birds are only separable from the Storks by a character of about equal consequence with that of the Jabirus. Their two mandibles only come in contact at the base and points, leaving an interval between the middle of their edges. Still this space seems to be the result of detrition, for the fibres of the horny substance of the bill, which appear to have been worn away, are very visible.

They are from the East Indies. One is whitish, Ardea ponticeriana, Gm., Enl. 932 ; and Vieill. Gal. 251, and the other a brown-grey,-Ardelia coromandeliana, Sonner. It., II, 219. The quills of the wings and tail are black in both. Perhaps the last one may be the young of the first. A third, of an iris black, Bec-ouvert ì lames; An.lamelliger, Tem., Col. 236, is remarkable because the stem of each of its feathers terminates in a narrow lorny plate, which extends beyond the barbs. The

## Dromas, Paykull.

The Dromes strongly resemble the preceding birds, having the same feet and carriage, but their compressed bill, the under part of which is somewhat inflated at the base, is perforated by oval nostrils, and its edges, join closely.

Dromas ardeola, Payk., Stockh. Mem., 1805 ; pl. 8 ; Col. 362. The orly species known. Its plumage is white; part of the mantle and wings black. From the shores of the Red Sea, and of the Senegal river $\dagger$.

## Tantalus, Lin.

The Wood Policans have the feet, nostrils and bill of the Stork; but the back of the bill is rounded, its point curved downwards, and slighty emarginated on each side: a part of their head and sometimes of the neck is destitute of feathers.
T. loculator, L.; Enl. S68; Wils. VIII, lxvi, 1. (The Wood Pelican of America). Is the size of a Stork, but more slender; white; quills of the wings and tail black; bill and feet, as well as

[^235]the naked skin of the head and neck, blackish. It inhabits both Americas, arriving in eacli country about the rainy season, and frequenting muddy waters, where it chiefly hunts for cels. It is a stupid bird, whose gait is very slow.
T. ibis, L.; Enl. 339. (The Wood-Pelican of Africa). White, lightly sladed with purple on the wings; bill yellow; skin of the face red and naked. This is the bird which has long been considered by naturalists as the llis of the ancient Egyptians, but recent researches have proved that the Ibis is a much smaller bird, of which we shall speak hereafter. This Tantalus is not even usually found in Egypt; the specimens we possess are brought from Senegal.
T. leucocephalus; Tantale de Ceylan, Encyc. Method. Orn. pl. 66, fig. 1; Vieill. Gal. 247, (The Wood-Pelican of Ceylon, is the largest of all, and has the stoutest bill. This bill, and the skin of the face are yellow; plumage white, with black quills; a black cincture round the breast; long rose-coloured feathers on the rump, which are shed during the rainy season*.

## Plataleat, Lin.

The Spoonbills approximate to the Storks in the whole of their structure; but their bill, whence they derive their name, is long, flat, broad throughout, becoming widened and flattened, particularly at the end, so as to form a spatula-like disk; two shallow grooves, originating at its base, extend almost to the end, but without being parallel to its edges. The nostrils are oval, and situated at a short distance from the origin of each groove. Their small tongue, reticulated legs, the extent of the membranes of their feet, their two very small cæca, their but slightly muscular gizzard, and their lower larynx destitute of peculiar muscles, are the same as in the Storks, but the expansion of their bill deprives it of all its strength, and renders it fit for nothing but turning up mud, or capturing small fish or aquatic insects.
P. leucorodia, Gm. ; Enl. 405 ; Naum. Supp. 44, f. 87. (The White Spoonbill). All white, and a crest on the occiput; it is found throughout the eastern continent, where it builds on high trees. The "Spatule blanche sans happe," Buff. Hist. des Ois. tom. VII, pl. 24, according to Bail, is but the young of this species. Besides the absence of the crest, it is distinguished by the quills of the wings having a black edge.
P. aiaia; La Spatule rose, Enl. 165; Vieill. Gal. 248. (The Roseate Spoonbill). The face is naked, and the plumage tinged with various shades of a bright rose-colour, which becomes more intense with age. It is peculiar to South America.

[^236]
## FAMILY IV.

## LONGIROSTRES.

This family is composed of a multitude of Waders, most of which were included in the genus Scolopax of Limmus, and the remainder confounded in that of his Tringa, though partly in opposition to the character of this genus, which consists in a thumb too short to reach the ground. A small number were placed among the Plovers on account of the total absence of a thumb. All these birds have nearly the same form, the same labits, and frequently even the same distribution of colours, which render them very difficult of being distinguished one from another. Their general character is a long, slender, and weak bill, the use of which is restricted to searching in the mud for worms and insects; the different gradations in the form of this bill serve to divide them into genera and subgenera.

According to his own principles, Limmeus should have united most of these birds in the great genus

## Scolopax, Lin.

Which we shall divide as follows, according to the variation in the form of the bill*. The

## Ibis, Cuv.

The Ibis, which have been separated by us from the Tantalus of Gmelin, because their bill, though arcuated like that of Tantalus, is much weaker, and has no emargination near its point; the nostrils also, perforated near the back of its base, are severally prolonged in a groove, which extends to the end. Besides, this bill is tolerably thick and almost square at the base, and some part of the head or even of the neck is always destitute of feathers. The external toes are considerably palmated at the base, and the thumb is sufficiently large to bear upnn the ground.

Some of them have short and reticulated legs; they are usually the stoutest, and have the largest bill.

Ibis religiosa, Nob.; Abou-Hanès, Bruce, It., pl. 35 ; Tantalus athiopicus, Lath.; L'adulta, Cuv., Oss. Foss. tom. I, and the young, Savign. Descript. de IEgypte, Hist. Nat. des Ois., pl. 7, (The Sacred Ibis), is the most celebrated species. It was reared in the temples of ancient Egypt, with a degree of respect borderiug on adoration;

[^237]and, when dead, it was embalmed, because, according to some, it devoured serpents, which otherwise might have been dangerons to the country; according to others, because it bore some relation in its plumage to one of the phases of the moon; while a third class of authors were of opinion that its appearance announced the overflow of the Nile*. The Tantalus of Africa was for a long time considered as the Ibis of the Egyptians; it is now known to be a bird of the present genus, as large as a hen, with white plumage, the tips of the wing-quills excepted, which are black; the barbs of the last coverts are slender, and of a black colour, with violet reflections, and cover the tips of the wings and the tail. The bill and feet, as well as the naked part of the head and neck, are black; this part, at an carly age, is covered with small blackish feathers, or, at all events, its upper surface is thus furnished. Found throughout Africa $\dagger$.
Others have scutellated legs; their bill, most commonly, is more slender.
Ib. rubra; Scol. rubra, L. ; Tantal. ruber, Gm.; Enl. 80 and 81; Wils. VIII, lxvi, 2. (The Red Ibis). A bird found in all the hot parts of America, remarkable for its bright red colour; the tips of the wing-quuills are black. The young ones, at first covered with a blackish down, become cinereous, and, when ready to fly, whitish; in two years the red makes its appearance, and continues to increase in lustre with age. This species does not migrate, and lives in flocks in marshy spots in the vicinity of estuaries. It is easily domesticated.

Scol. falcinellus, L.; Courlis vert, Enl. 819; Naum. Ed. I, Supp. 28, Savig. Eg. Ois. pl. vii, f. 2. (The Green Ibis). A purple brown-red; mantle of a deep green; the head and neck of the young marked with whitish dots. It is a heautiful bird of southern Europe, and of northern Africa, and most probably the species denominated by the ancients the Black Ibis + .

## Numenius $\S, C u v$.

The Curlews have the bill arcuated like that of the Ibis, but it is more slender, and round throughout its length; the tip of the upper mandible

[^238]REs (a) The T. fuscus of Gm. is the young of the T. albus, Id.-Eno. En.
extends beyond the end of the lower one, and projects a little downwards in front of it. The toes are palmated at their base.

Scol. arcuata, L.; Enl. 818; Frisch, 224; Naum. 5, f. 5. (The Curlew of Europe). Is the size of a Capon; brown; the edges of all the feathers whitish; rump white; tail striped with white and brown. It is caten as game, of a tolerably good taste. Common along the coast of Europe, and in transitu in the interior. Its name is derived from its cry*.

Scol. Phcoopus, L. ; Petit Courlis; Enl. 142; Edw. 307; Frisch, 225 ; Naum. 10, f. $10 \not$. (The Whimbrel). Half the size of the preceding, but has nearly the same plumage ${ }_{+}$.

## Scolopax \|, Cuv.

The Woodcocks, or Snipes, have a straight bill, the nasal furrows extending to near its point, which is a little inflated externally, to reach beyond the lower mandible, and on the middle of which there is a simple groove; this point is soft and very sensible, and when dried, after death, assumes a punctured appearance. Their fect are not palmated. A peculiar character of these birds consists in their compressed head, and large eyes placed very far back, which gives them a singularly stupid air, an indication which they do not contradict by their habits.

Scol. rusticola, L.; La Bécasse; Enl. 885; Frisch, 126, 227 ; Naum. Ed. I, I, f. 1. (The Woodcock). The well-known plumage of this bird is variegated above with grey, red, and black spots and bands; grey beneath, with transverse blackish lines. Its distinguishing character consists of four broad, transverse, black bands; which succeed each other on the back part of the head. During the summer it inhabits lofty mountains, and descends into the woods in the month of October. It lives either singly or in pairs, particularly in bad weather, and feeds on worms and insects. Few of them remain on the plains during summer $\S$.

Scol. gallinago, L.; La Bécassine, Enl. 883; Frisch, 229, Naum. 3, f. 3. (The Common Snipe). Smaller than the preceding, but with a longer bill; is distinguished by two broad, longitndinal black bands on the head, by the neck spotted with brown and fawncolour, by a blackish mantle with two longitudinal fawn-coloured bands, by its brown wings watered with grey, by a whitish belly, the

[^239]flanks watered with brown, \&c. It frequents marshes, edges of rivulets, \&c., and ascends out of sight, pouring out its piercing note from a great distance, which sounds like the bleating of a goat. It is found in nearly the same state in all parts of the globe.

Scol. major, Gm.; La double Bécassine; Frisch, 228; Naum. 2, f. 2. (The Great Suipe). Is distinguished from the preceding by being a third larger, and by the grey or fawn-coloured undulations above being smaller, and the brown ones beneatb larger and more numerous.

Scol. gallinula, Gm.; La Sourde; Enl. 884; Frisch, 231 ; Naum. 4, f. 4. (The Jack Suipe). Nearly one half smaller than the Scol. gallinayo; has but one black band on the head; the ground of the mantle reflects a bronze-green; a grey demi-collar on the neck; the flanks spoted like the breast with brown; it remains nearly the whole year in the marshes of Europe*. We should distinguish from all others, the

Sc. grisea, Gm.; Wils. VII, lviii, 1; Sc. Paykullii, Nils. Orn. Suec. II, pl. 2, and in summer plumage, Scol. Noveboracensis, Lath. (The Red-breasted Snipe), which differs in the external toes being semi-palmated. It is more ash-coloured in winter, and more reddish in summer, the rump always white, spotted with black. It is also seen in Europe $\dagger$.

## Rhynchea + , Cuv.

Birds of Africa and India, whose nearly equal mandibles are slightly arcuated at the end, and in which the nasal fossæ extend to the tip of the upper one, which has no third groove. Their feet are not palmated. To the port of Snipes they add more lively colours, and are particularly remarkable for the ocellated spots which decorate the quills of both wings and tail.

These birds are found of various colours, and Gmelin, considering them as varieties, unites them under the name of Scol.capensis, M. Temminck also considers them as different ages of one bird $\S$.

* Add the Bécassine muette of Eur., Scol. Brehmii, Kaup., Isis., 1823;-Scol. paludosa, Gm. Enl. S95, which is the Sc. gallinago, Wils. VI, xhvii, 1;-Scol. gigantea, Tem. Col. 403.

The Brunette of Buffon, Scol. pusilla (Dunlin, of the English), is only the Tringa alpina, Gm.
$\dagger$ It appears that Vieillot restricts the name of Scolopax to this subdivision, that is, if, as I think, his pl. 241 represents this bird; it is not, however, exact. M. Leach makes his genus Macroramphus of it.
${ }_{\$}^{+}$Vieillut has adopted this name and genus, Gal. pl. 240.
§ Scol. capensis, d, Gm. Enl. 922, shonld be the adult; Scol. capensis, g, Enl. S81, or Rynchea variegata, Vieill. Galer. 240, the young, and Enl. 270, an intermediate age. The Chevalier vert, Briss. and Buff. (Rallus benghalensis, Gm.), Albin, III, !0, is also of this genus, and does not even appear to differ from the variety represented, Enl. 922. N. B. This last plate is the only one that gives a correct representation of the bill peculiar to this little subgenus. Add, a very distinct species from Brazil, Rhynchca hilarea, Val., Bullet. des Sc. de Ferussac, c. 2.

## Limosa*, Bechst.

The Godwits have a straight bill, longer than that of the Snipes, and sometimes even slightly arcuated near the top. The nasal groove extends close to the tip, which is blunt and somewhat depressed; no third groove or punctation on its surface. The external toes are palmated at the base. Their form is more slender, and their legs longer than those of Snipes; they frequent salt marshes and the sea-shore.

Scol. leucophcea, Lath., and laponica, Gm.; Barge aboyeuse; the young, Brit. Zool. pl. xiii; Briss. V, pl. xxiv, f. 2; the adult in summer plumage, Enl $900 \uparrow$. (The Common Godwit). In winter, a deep brown-grey, the feathers edged with white; the breast, a brown-grey; whitish above; rump white, striped with brown, \&c. In summer it is red, with a brown back. The tail is always striped with white and black.

Scol. agoceplala and belgica, Gm.; Limosa melanura, Leisler; in winter plumage, Enl. 574; in that of summer, 1b. 916. (The Black-tailed Godwit). In winter a cinereous grey, browner on the back; white belly; in summer, head, neck, and breast, red; the mantle, brown spotted with red; beneath, striped with brown, red and white bands; tail always black, edged with white at the tip. These two birds are double the size of the Woodcock, and their changes of plumage have occasioned various multiplications of the species. The last, rluring the summer, covers the plains of northern Holland. Its cry is very shrill, and resembles that of a goat ${ }_{+}^{+}$.

## Calidris $\|$, Cuv.-Tringa, Temm.

The bill of the Sandpipers is depressed at the end, and the nasal fossæ are very long, as in the Godwits, but this bill is not usually longer than the head; their slightly bordered toes have no membranes at their base, and their thumb can hardly reach the ground; their moderately long legs and short figure give them a heavier carriage than that of the Godwits. They are also much smaller.

Tringa grisea, Tr. cincrea, and Tr. camutus, Gm.; La Maubèche, Enl. 366 ; Edw. 276 ; Wils. V1I, lvii, 2; the Sandpiper and Camite of the Englisls. Winter plumage, asli-coloured above, white beneath, with blackish spots on the front of the neck and breast. In its summer livery, $T r$. islandica, Gm., or Tr. rufa, Wils. VII,

[^240]lvii, 5 , it is spotted above, fawn-colour and blackisl; underneath red. The Tr. ncevia, Enl. 395, is an intermediate state. The coverts of the tail are always white striped with black, and its quills grey. Nearly as large as a Snipe.

Tr. maritima, Brun.; Tr. nigricans, Montag., Lin. Trans. IV, pl. 11, f. 2; Brit. Zool. in fol., pl. c. 2, f. 1. (The Purple Sandpiper). Somewhat leas than the preceding; grey; the mantle brackish; wings undulated with whitish; whitish belly. It is common on the coast of Holland, rare in France. Always settles on stones*。

## Arenaria, Bechst.-Calidris, Vigors.

The Sanderlings resemble the Sardpipers in every point but one, viz. they have no thumb, as is the case with the Plovers.

The species known, Charadrius calidris, Gm. Briss. V. pl. xx, § 2; Vieill. Gal. 234, is, in winter, greyish above; front and underneath white; blackish wings, varied with white; Wils. VII, lix, A. In summer, its back is spotted with fawn-colour and black, and its breast dotted with blackish,-Char. rubidus, Wils. VII, lxiii, $3 \uparrow$.

## Pelidna, Cuv.

The Sea-Larks are merely small Sandpipers, with a bill somewhat longer than the head. The borders of their feet are insensible.

Tringa cinclus and alpina ; Alouette de mer (the Sea-Lark, or Small Sandpiper), is a third smaller than the Great Sandpiper, and like it, in winter, is ash-coloured above, white beneath, and the breast shaded with grey; in summer its plumage is fawn-coloured above, spotted with black, small black spots front of the neck and breast, and a black patch under the belly. It is then the Tr. alpina, Gm., or T'r. cinclus, B. Enl. 852; Wits. VII, lvi, 2. The Tr. cinclus, L., Enl. 851, is an intermediate state ${ }_{+}^{+}$
The Cocorli only differ from the Sea-larks by their bill being slightly arcuated.

The species known, Scolopax subarcuata, Gm.; Numcnius africanus, Lath.; Naum. 21, f. 28 and 20 ; f. 27 (Red Sandpiper), is, in winter, blackish above, undułated with grey and whitish beneath; in summer the back is spotted with black and fawn-colour, the wings are grey, and the head and under part of the body red. It is found everywhere, though very rarely. The

* Add, of European speeies: Tr. Temminckii, Leisler, Col. 41, 4;-Tr. minuta, Leisl. Naum. 21, f. 50. Of speeies foreign to that continent: Tr. leucoptera, Gm., Lath. Syn. III, pl. 1xxxii;-K'r.albescens, T'cm. Col. 41, 1;-Tr. maculosa, Vieill. Dict.;-Tr. pusilla, Wils. pl. xxxvii, 4. Add, Tr. islandica, L., Wils. VIII, p. Ivii, f. 2, 5.-Evg. Ed.
+ It has been confounded with the Small Sandpiper, in its winter plumage, or $\mathrm{I}^{\prime}$. arenuria. Brisson, in partieular, gives the figure of the one, and the description of the other. The Calidris tringoïdes, Vieill. Gal. 234, seens to be a bad figure of this bird in its summer livery.
$\ddagger$ This is most probally the place for the Tringa macroptera, Spix, XCII (a).
gGE (a) Add, An. Spec. Tr. Schinzii, Brehm.;-Tr. pectoralis, Bonap.; - T'r. platyrainca, Tem.-Eng. Fid.


## Falcinellus*。

Falcinelles have a bill somewhat more arcuated than that of the $\mathrm{Co}-$ corli; the thumb, moreover, is deficient.

One species only is known, Scol. pygmea, L., a native of Africa, but which has sometimes been seen in Europe.

## Machetes $\dagger$, Cuv.

The Ruffs are true Sandpipers in their bill and carriage; the membrane between their external toes, however, is nearly as extensive as in 'Totanus, Limosa, \&c.

One species only is known, the Tringa pugnax, L., Enl. 305, 306. (The Ruff.) It is somewhat smaller than a snipe, and celebrated for the furious combats which take place among the males in the nuptial season. At this period the head is partly covered with red papillæ, the neck is surrounded with a thick collar of feathers, so variously arranged and coloured, and projecting in such fantastic positions, that no two individuals can be found alike; even before this epoch there is so much diversity in their plumage, that many imaginary species have been described by naturalists ${ }_{+}^{+}$. Their feet are always yellowish, which, with their bill and their semi-palmated external toes, furnish a mark which may assist us to recognize them. This bird, common to the whole north of Europe, is also found on the coast of France, particularly in the spring, but it does not build there ( $a$ ).

There are some small birds in America resembling the Sandpipers, whose feet are semi-palmated anteriorly (the Hemrpalama, Bonap.); Tringa semi-palmata, Wils., VII, lxiii, 4; Tringa brevirostris, Spix, xciii.
It appears that it is near the Sandpipers we must place the

## Eurinorhynchus, Wilson.

Which is distinguished from them by its depressed bill, widened at the end almost like that of the Spoonbill, the only known species of which,

Platalea pygmæa, L.; Eurinorhynchus griscus, Wils., Thunb., Acad., Suec., pl. VI, is one of the rarest in existence, for only a single individual has been found: it is grey above, white beneath, and hardly as large as a Pelidna.

[^241]
## Phalarofus*, Briss.

Small birds, whose bill, though flatter than that of the Sandpipers, is similarly proportioned, and has the same grooves; the toes also are bordered with wide membranes like those of Fuliea. The species known,

Phal. fulicarius, Bonap.; Tringa labata and Tr. fulicaria, L. $\dagger$, has a very large bill for a nember of this family. In winter, it is ash-coloured above; beneath, and the head, whitish; a blaek band on the neck: it is then the I'r. lobata, Edw. 308. In summer it beeomes black, streaked with fawn colour above, and reddish beneath; there is at all times a white band on the wing, which is blackish: it is then the Phalaropus rufus, (Red Phalarope), Bechst. and Meyer; Tringa fulicaria, L., Edw. 142+; Crymophile roux, Vieill. Gal. 270. This bird is rare in Europe.

## Strepsilas§, Illig.

The Turn-stones stand rather low; the bill is short, and the toes are without membranes, like those of the true Sandpipers; but this bill is conical, pointed, without ally depression, compression, or inflation, and the nasal fossæ do not extend to more than half its length. The thumb barely reaches the ground. Their bill, which is stronger and stiffer in proportion than that of the preceding birds, enables them to overturn stones, beneath which they find worms.

The mantle of one species is varied with black and red; head and belly white; cheeks and breast, black: it is disseminated throughout both continents, and is the Tringa interpres, L., Enl. 856. There is also one varied with grey and brown, which is perlaps but the same species at a different age-Enl. 340 and 857 ; Vieill. Gal. $237 \|$.

## Totanus II, Cuv.

The bill of these birds is slender, round, pointed and solid; the nasal fosse do not extend beyond the half of its length, and the upper mandibie is slightly arcuated near the end. Their form is light and their legs long; but a small part of their thumb rests on the ground; their external web is well marked. Eaeh of the species is found throughout almost the whole of the globe.

Scol. glottis, L.; Chevalier aux pied verts; Albin. II, 69; Aldrov. Orn. III, 535; Brit. Zool. pl. e. 1? As large as a Limosa,

[^242]hill thick and strong, a brown ash colour above and on the sides; edges of the feathers dotted with brown; white rump and belly; tail marked with narrow and irregular grey and white stripes; the feet green. In summer the neck and breast are spotted with brown; in winter the whole under part of the body is white. It is the largest of all the European species.

Seol. fusca, L.; C'heval noir; Barge brune; Buff. Enl. 875; Frisch, $236^{*}$, has the graceful form of the Godwit, and in summer is a blackish brown above and slate-coloured beneath; the feathers bordered or dotted on the edge with whitish; the rump white, and the tail striped with brown and white, two characters which exist more or less in all the species of Europe; feet of a reddish brown. In winter the belly and breast become white, when it is almost ashcoloured above, with red feet. It is then Le Grand Chevalier à pieds ronges, Scol. calidris, L., Enl. $876 \dagger$.

Tringa, gambetta, Gm.; Le Cheralier aux pieds rouges, or Gambette; Enl. 845; Frisch, 240, Naum. 9, f. 9. In summer, brown above, witl black spots, and some few white ones, on the edges of the feathers; white beneath with brown spots, particnlarly on the breast and neck; red feet; numerous brown and white stripes on the tail. In winter its spots are nearly effaced, and the mantle is of an almost miform grey; in this state it is the fig. Enl. 827. Its size is a fourth less.

Totanus stagnatilis, Bechst.; Cheralier à longs pieds, Bonelli. Something smaller than the preceding, but has longer and more slender legs: in summer its back is brown, with irregular black spots; its belly white, and brown spots mark the neck and breast. In winter the mantle becomes of a uniform grey, and the under part of the body white. The stripes on the tail are irregular and parallel to its edges.

Tringa ochropus, L.; Le Bécasseau; Enl. 843. A bronze-black above, the edges of the feathers dotted with whitish; white beneath, spotted with grey on the forepart of the neck and on the sides; only three black bands on the lower half of the tail; feet greenish; still smaller than either of the two preceding ones. It is much esteemed as game, and is common along the banks of rivulets in Europe, although it is rather a solitary bird.

Tringa glarcola, Gin.; Béceasseau des bois, chiefly differs from the preceding in having from seren to eight blackish stripes along the whole length of the tail. The pale spots on its back are broader. The spots on the neck and breast almost totally disappear in winter.

Tringa hypoleucos, 1.; Tot.macularius, Wils. VII, lix, 1, 2 ? (a); La guignette, Enl. S50. The smallest of the European species,

[^243]being about as large as a Pelidna (Tr. alpina, Gm.); a bronzed greenish-brown, with transverse, fawn coloured and black marks on the wings; beneath and in front, white; rump, and the middle quills of the tail, colour of the back, the lateral ones only being striped with black and white as in the other species. The feathers of the bill as well as the small wing-coverts, when young, have a light fawn coloured edging. Its habits are the same as those of the preceding.

Among the species foreign to Europe, we should particularly notice that of North America, with the large bill and semi-palmated feet, Scolopax semipalmata, L.; Ency. Method. Pl. Ornith., pl. lxxi, fig. 1; Wils. VH, lvi, 3, which is nearly as large as the one first namel, with a shorter and thicker bill, plumage brown-grey above, whitish beneatl; brownish spots on the neck and breast; toes well bordered with equal and considerable membranes*. The

## Lobipes†, Cuv.

The Lobipedes, we think, require to be separated from the Phalaropes, because, although the feet are similar, the bill is that of a Totanus; such is,

Tringa hyperborea, L.; Lobipède à hausse-col; Enl. 766, of which the 'I'ringa fusca, Edw. 46, is probably the female or the young. This little bird, which is grey above, white beneath, and has its scapulars tinged with red, has a broad red gorget round its white throat ${ }_{+}{ }^{+}$

## Himantopus ||, Briss.

The bill round, slender, and pointed, even more so than that of a Totanus, and the usual nasal grooves occupy but half its length. The excessive length and tenuity of the legs, which are reticulated and destitute of a thumb, and the weakness of their bones, which is so extreme as to ren-

- It is on this character that M. Ch. Bonaparte founds his subgenus CatoptrofHorus. Add to the common specics, Tot. speculiferus, which resembles the semipulmatus, but stands higher, and has a longer bill, with the usual feet;-Tot. voriferus, Wils. VII, lviii, 5, or Tot. melonolcucos, Ord. Ib.;-Tot. flavipes, Wils. LVIII, 4:-Tot. solitarius ('Tot. glareolus, Wils.), Wits. VII, lviii, 3. The Tot. Bartramias, Wils. VII, lix, 2, has a proportionally shorter bill than the other specics, although in every thing clse its characters are the same. N.B. This genus, mixed up by Buffon, with several varicties of Rufts, has been distributed by Linnæus, without any reason, among his two gencra Sicolopax and Tringa. This confusion is not yet dissipated, as I had no opportunity of obscrving all the foreign species. It is casy to see, however, that I could not retain the genus Atites of 1 lliger. I should also observe, that the most exact descriptions will not suffice for distinguishing the species witl certainty, until those of my 'lotanus are separated from my Sandpipers and Godwits, according to the forms of the bill, as above mentioned. It is this which has prevented me from giving all the synonymes of Bechstein and Meyer.
$\dagger$ M. Vieillot, to have the air of produeing a change, retains here the name of Phalaropus.
$\ddagger$ Add, the Phal. frenatus, Vieill. Gal. pl. 271, or Phal. liseré, T. Col. 270; Wils. $\mathbf{I X}$, pl. lxiii, f. 3? It is the subgenus Holoponius of Ch. Bonap.
§ Himantopus, feet like a string (alluding to their weakness), is the name given to this bird in Pliny.
der walking painful to them, are what principally distinguish the species of this subgemis, and give rise to their name.

One species only is known in Europe,-Charadrius himantopus, L., Enl. 878, which is white, with a black calotte and mantle, and long red feet; it is a rare bird, whose habits are but imperfectly known *.
This is perhaps the only place for the

## Recurvirostra, Lin.

Or the Avosets, although their feet, which are webbed nearly to the ends of the toes, almost entitle them to a situation among the Palmipedes, yet their high tarsi and half naked legs, their long, slender, pointed, smooth, and elastic bill, together with their mode of life resulting from this conformation, equally approximate them to the Snipes. What particularly characterizes, and even distinguishes them from all other birds, is the strong upward curve of their bill. Their legs are reticulated, and their thumb much too short to reach the ground.

The European species,-Recurv. avocetta, L., Enl. 353, is white; a black calotte and three bands on the wing of the same hue; feet lead-coloured; it is a pretty bird of a graceful form, found in winter on the sea-shore. The American species,- $R$. americana, Wils. VII, lxiii, 2; Leach, Zool. Misc., pl. 101, differs from it in a red hood.

The coasts of the Indian seas produce a third, which is white, with black wings and red feet, the $R$. orientalis, Cuv. $\dagger$

## FAMILY V.

## MACRODACTYLI.

This family is furnished with very long toes, fitted for walking on the grass of marshes, and even for swimming, in those numerous species especially, in which they are bordered. There are no membranes, however, between the bases of their toes, not even between the external ones. The bill, more or less compressed on the sides, is lengthened or shortened according to the genus, never, however, becoming as slender or as weak as that of the preceding family. The body of these birds is also singulasty compressed, a circumstance which is owing to the narrowness of the sternum ; their wings are moderate or short, and their flight feeble. They all have a long thumb.

[^244]They have been divided into two tribes, according to the armature or non-armature of their wings; but this character is liable to exceptions.

$$
\text { Jacanas *, Briss.-Parra+ }{ }^{+} \text {Lin. }
$$

The Jacanas are greatly distinguished from the other Grallatoriæ, by having four very long toes, separated down to their root, the nails of which, that of the thumb in particular, are also extremely long and pointed, from which peculiarity they have received their vulgar name of Surgeons. The bill is similar to that of the Lapwings, in its moderate length, and in the slight inflation of its end. Their wing is armed with a spur. They are noisy and quarrelsome birds, which inhabit marshes of hot climates, where they walk with great facility on the grass, by means of their long toes.

America produces some species, in which the base of the bill is covered by a flat, naked membrane, which extends to part of the forehead.
P. jacana, L., Enl. 322. (The Common Jacana). Black, with a red mantle; the primary wing-quills green; fleshy wattles under the bill; very sharp-pointed spurs. It is the most common species in all the hot climates of America+.
Some of the same description are also found in Asia,
P. ænea $\|$; P. superciliosa, Horsf. (the Bronzed Jacana birds), with a black body reflecting blue and violet tints; mantle bronze-green; rump and tail blood-red; anterior quills of the wing green; a white streak behind the eye. Its spurs are blunt and small.
Others have been discovered in the east, in which this membrane is deficient, and which are otherwise remarkable for some singular differences in the proportions of their quills.
P. chinensis; Jacana à longue queue; Encycl. Method. Orn., pl. 61, f. 1; Vieill. Gal. 265. (The Long-tailed Jacana). Brown; head, throat, front of the neck, and coverts of the wings, white; back of the neck furnished with silky feathers of a golden yellow; a small pediculated appendage to the end of some of the wing. quills; four quills of the tail black, and longer than the body. The Chirurgien de Luçon of Sonnerat ( $P$. luzionensis), is the young of the same: independently of some difference in the colours, it has not yet acquired its long tail.

[^245]The East produces others, which are tufted, and in which the spur on the wing is deficient, $P$. gallinacea, Tem. 464.

## Palamedea, Lin.

The Kamichi represent, in many respects, the Jacanas, but on a very large scale, in the two strong spurs of each of their wings, in their long toes and strong nails, that of the thumb in particular, which is long and straight as in the Larks; but their bill, whose aperture is small, is but slightity compressed, and is not inflated; the upper mandible, also, is :omewhat arcuated. Their legs are reticulated. The species known,

## P. cornutu, L., Enl. 451; Vicill. Gal. 261 ; Anhima in Brazil;

 Camouche at Caycme, \&c., is larger than the Goose, blackish, with a red spot on the shoulder, and a singular appendage on the top of the head, consisting of a long, slender, mobile and horny stem. There are 110 membranes between the toes. This bird is found in the inmudated places of South America, and has a very loud cry. 'Ihcy live in pairs with great fidelity. It has been said that it hunts reptiles, but though its stomach is but slightly muscular, it rarely feeds on any thing but aquatic plants and sceds*.A distinct genus has been made of another,

## Cimana $\uparrow$, Illig.

Parra chavaria, L.; Chaïa of Paraguay, Azzar.; Col. 219; Vieill. Gal. 267, which has no horn on the vertex, and whose occiput is ornamented with a circle of erectile feathers. The head and upper part of the neck are only covered with down, and it has a black collar. The rest of its plumage is lead-culoured, and blackish with a white spot on the tip of the wing, and a second over the base of some of the large quills. The cxternal toes are considerably palmated. It chiefly feeds on aquatic plants, and the Indians of Carthagena always keep some of them anong their geese and chickens, as it is sufficiently courageous, according to them, to repulse even the Vulture. A singular circumstance attending this bird is, that air is every where interposed between the skin and muscles, even on the legs, in such a quantity as causes it to crackle under the finger.
Although there is scarcely any part of the leg naked in +

## Megarodies,

We still think it should be placel near Palamedea. It is a genus lately discovered in New Guinea, in which the bill is arched and slightly compressed, the membranous nostrils occupying about the one half; the legs are strong, high, and scutellated; the thimm and thes long, and terminated by large nails somewlat flattened; the tail is short, the circumference of the eye partly naked, and there is a small tubercle on the carpus,

[^246]the first and slight vestige of the spur of the Palamedex. The membrane between the external toes is very short; between the internal ones it is somewhat larger. The eggs are very disproportionate in size to that of the bird.

One species is tufted almost like the Chavaria,-the Mégap. Duperrey, Less. and Garn., Voy. de Duperr. Zool., pl. 37. Two others, the M. de Freycinet and M. de Lapeyrouse, Quoy and Gaym. Voy. de Freycin, pl. 28 and 27, and Col. 220, are destitnte of the tuft*. A fourth, which is smaller, the Alectelie de Durvillc, Voy. de Dup., pl. 38, appears to have no tail. ;

Of the tribe whose wings have no armature, Linnæus comprises in his genus Fuliea such as have their bill prolonged into a sort of shield, which partly covers the forehead; and, in his genus Rallus, those in which this peculiarity does not exist.

## Rallus, Lin.

The Rails, which, in other respects, have a strong, mutual resemblance, present bills of very different proportions.

Among the species in which it is longest, the Rallus, Bechst., is placed

Ral. aquaticus, L.; Rale d'eau d'Europe, Enl. 749; Naum. 20, f. 41. (The Water Rail). A fawn-coloured brown, spotted with blackish above; bluish asl colour beneath; the flanks striped with white and black; it swims very well in ponds and rivulets, and runs lightly over the leaves of aquatic plants; it feeds on small shrimps, and its flesh has a marshy odour $\psi$.
Other species have a shorter bill, Crex, Bechst., among which we find

Ral. crex, L.; Le Ralc de genêts, Enl. 750; Frisch, 212, B; Naum. 5, f.5. Fawn-coloured brown, spotted with black above; greyish beneath: flanks streaked with black; red wings. It lives and builds in the fields, rumning through the grass with great celerity. Its name, Crex, expresses the sound of its note. It has been called the Quail-King, because it arrives and departs with those birds, and leads a solitary life on the same grounds, from which arose the conjecture that it was their leader. It feeds on grain, as well as on worms and insects.

Ral. porzana, L.; La Marouette, Enl. 751 ; Frisch, 211 ; Naum.

[^247]31, f. 42. (The Little Spotted Rail). A deep brown dotted with white; flanks marked with whitish stripes; found in the vicinity of ponds; it constructs a nest with reeds, that has the form of a wherry, which it fastens to the stem of some one of those plants; it is a good swimmer and diver, and does not leave France till the middle of winter*.

## Fulica, Lin.

The Coots may be divided as follows, from the form of the bill and the appliances of the feet.

## Gallinula, Briss. and Lath.

Or the Water-hens, have the bill very similar to that of the GroundRail, from which these birds are distinguished by the shield on the forehead, and by very long toes, furnished with a very narrow border.

Fulica chloropus, L.; La Poule d'Eau commune, Enl. 877; Frisch, 209; Naum. 29 and 38. (The Water-Hen). A deep brown above; slate-grey beneath, with some white on the thighs, along the middle of the lower part of the abdomen, and on the external edge of the wing. The young, Fulica fusca, Gm., Poulette d'cau, Buff., are more lightly coloured, and have a larger frontal escutcheon $\uparrow$.

## Porphyrio, Briss.

The bill higher in proportion to its length; very long toes, without any very sensible border; the frontal shield large, rounded in some, and square above in others. These birds stand on one foot, using the other to convey their food to the bill. Their colours are usually fine shades of blue, violet, and aqua-marina. Such is,

Fulica porphyrio, L. ; Poule Sultane Ordinaire; Edw. 87, a beautiful African bird, now naturalized in several islands and coasts of the Mediterranean ${ }_{+}$. Its beauty would render it an ornament to our pleasure grounds.

[^248]qes (a) Add, Gal. martinica, Gm.; Wils. IX, pl. lxxiii, f. 2.-Eng. Ed.

## Fulica, Briss.

The true Coots, in addition to a short bill and a large frontal shield, have their toes mucli widened by a festooned border that renders them excellent swimmers, in consequence of which their lives are passed in ponds and marshes. Their polished plumage is not less adapted to this kind of life than their conformation, and these birds establish an evident link between the order of the Grallatoriæ and that of the Palmipedes. There is but one in Europe.
$F$. atra, $F$. aterrima, and $F$. athiops, Gm.; La Foulque, Enl. 197, Frisch, 208; Naum. 30, f. 40. (The Coot). The shield of a deep slate colour; edge of the wings whitish; in the nuptial season the shield becomes red: found wherever there is a pond *.

We shall terminate this sketch of the Grallatoriæ with three genera, which it is difficult to associate with any other, and which may be considered as forming separately so many small families.

## Chionis, Foster.-Vaginalis, Lath.

Or the Sheath-Bills. Their legs are short, almost like those of the Gallinaceæ; their tarsi scutellated, their bill stout and conical, having a hard substance enveloping its base, which, it appears, the bird has the power of raising and depressing.

Only one species is known, and that is from New Holland, Vag. Chionis, Lath. III, pl. 89, Chionis necrophaga, Vieill. Gal. 258. It is the size of a Partridge, with entirely white plumage. It haunts the sea-coast, where it feeds on the dead animals thrown up by the waves.

## Glareola.

The bill of the Pratincoles or Sea Partridges is short, conical, arcuated throughout, has a large "opening, and resembles that of the Gallinaceæ. Their excessively long and pointed wings remind us of the Swallows $\dagger$, or of the Palmipedes of the high seas; their legs are of a moderate length, their tarsi scutellated, and their external toes somewhat palmated; their thumb touches the ground. Aquatic worms and insects constitute their food. The European species,

Glar. austriaca, Enl. 882 ; Glar. pratincola, Leach, Lin. Trans. XIII, pl. xii; Naum. 29, f. 59, is brown above, white beneath and on the rump; a black circle round the throat; feet and base of the

[^249][^250] E12
bill reddish. It appears to be found in all the north of the eastern continent**

Our last genus will be tlat of

## Phecnicopterus, Lin.

The Flammant or Flamingos, one of the most extraordinary and the most isolated of all birds. Its legs are excessively long; the three anterior toes are palmated to their ends, and that of the hind one is extremely short; the neck, quite as long and slender as the legs, and its small head furnished with a bill whose lower mandible is an oval longitudinally bent into a semi-cylindrical canal, while the upper one, oblong and flat, is bent crosswise in its middle, so as to join the other exactly. The membranous fosse of the nostrils occupy nearly all the side of the part which is behind the transverse fold, and the nostrils themselves are longitudinal slits in the base of the fossæ. The edges of the two mandibles are furnished with small, and very delicate transverse laminx, which, with the fleshy thickness of the tongue, creates some affinity between them and the ducks. Were it not for the length of their tarsi, and the nudity of their legs, we might even place them among the Palmipedes. They feed on shell-fish, insects and the spawn of fishes, which they capture by means of their long neck, turning the head on one side to give more effect to the hook of the upper mandible. They construct in marshes their nest of earth, heaped up, placing themselves astride of it to hatch their eggs, a position to which they are forced to resort, by the length of their legs. The common species,

Ph. ruber, Enl. 68 (The Red Flamingo), is from three to four feet in height; ash coloured, with brown streaks, during the first year; in the second there is a rosy hue on the wings, and in the third it acquires a permanent purple-red on the back, with rose-coloured wings. The quills of the wing are black; the bill yellow, with a black tip, and the feet brown.

This species is found in all parts of the eastern continent below forty degrees. Numerous flocks are seen on the southern coast of France, and they sometimes ascend as far as the Rhine.
M. Temminck thinks that the American Flamingo, which is altogether of a bright red, Wils. VIII, 66, and Catesb. 73, is a different species from that of Europe (a).

[^251]
## ORDER VI.

## THE PALMIPEDES.

The fect, endowed with an adaptation for swimming, that is to say, situated posteriorly in relation to the body, sustained on a series of tarsi which are short and compressed, and palmated between the toes-these peculiarities characterize the order. With a plumage dense and glossy, whilst it is ever moistened with an oily excretion, and furnished near the skin with a thickly-set down, they are protected against the water, the element on which they live. Further, they are the only birds in which the neck exceeds-and in some cases this excess is considerable-the length of the feet, because in swimming on the surface they have often to search deeply beneath it. Their sternum is unusually long, and it affords an ample security to the greater portion of their viscera, as it has on either side merely one emargination or oval foramen furnished with membranes. Their gizzard is usually muscular, the cæca long, and the inferior larynx simple; in one family, however, the latter is so inflated as to form cartilaginous capsules.

This order admits of a tolerably precise division into four families, and we commence with

## FAMILY I.

## THE PLONGEURS, OR BRACHYPTERES.

The Divers, of which a portion bears sume external resemblance with those of the Gallinulx: their legs being placed more posteriorly than they are in all other birds renders their walking a painful process, and requires of them, when on land, to stand in a vertical position. Besides, as most of them are very indifferent flyers, and as several are unable to fly at all, in consequence of the extreme shortness of their wings, we are forced to regard them as almost exclusively attached to the surface of the water: and hence is it that their plumage is so dense, and that it presents a surface very smooth and with a silvery polish. They swim beneath the waters, with the assistance of the wings, which serve as so many fins. Their gizzard is muscular, and the cæcum is moderate: they have a distinct muscle on each side on the inferior laryux. Amongst these birds the genus

## Colymbus*, Lin.

Or Divers, have for their peculiar character only a smooth, straight, compressed and pointed bill, and linear nostrils; but the differences in the feet have caused them to be subdivided.

## Podicers, Lath.-Colymbus, Briss. and Illig.

The toes of the Grebes, instead of being regularly palmated, are widened like those of the Coots, the anterior ones only being united at the base by membranes. The middle nail is flattened, and the tarsus strongly compressed. The semi-metallic lustre of their plumage has caused it to be frequently employed as fur. Their tibja, as well as that of the succeeding subgenera, is prolonged above into a point which gives more efficient insertions to the extensors of the leg.

These birds live on lakes and ponds, and build among the rushes. In certain circumstances, it appears that they carry their young ones under their wings. Their size and plumage are so much changed by age, as to have caused an improper multiplication of species. M. Meyer reduces those of Europe to four.

Col. cristatus, Gm., Enl. 400 and 944 ; Frisch, 183; Naum. 69, F. 106; Col. urinator, Gm., Enl. 941 ; Edw. 36, (The Crested Grebe), is the size of a duck; blackish-brown above, silver-white beneath; a white band on the wing; it acquires with age a double black tuft, and the adults have in addition a broad red collarette on the upper part of the neck, edged with black.

Col. cornutus, Enl. 404, 2; Col. olscurus, Enl. 942 ; and Col. caspicus, Gm. Vieill. Gal. 281: Edw. 145, (The Horned Grebe), resembles the preceding in form, but the collarette of the adult is black; its tufts and the front of its neck red. It is much smaller.

Col. subcristatus; and the young, parotis and rubricollis, Enl. 931 ; Lath. Supp. I, 118; Naum. 70, f. 107, (The Grey-cheeked Grebe), also has the front of its neck red, but the tufts of the adult are small and black, and its collarette very short and grey. Intermediate, as to size, between the two last.

Col. minor, Gm., Enl. 905, (The Little Grebe), is as large as a Quail, and has neither crest nor collarette; its plumage is brown, more or less shaded with red, the breast and belly excepted, where it is a silver-grey. The throat of the young bird is white $\uparrow$.

## Mehiornis, Bonnaterrc.-Podoa, Illig.-Grebifoulques, Buff.

Have feet lobulate as in the Coots and Grebes, but the tail more developed than in either of the two; the nails also are sharper + .

[^252]
## Mergus*, Briss.-Colymbus, Lath.-Eudytes, Mlig.

The true Divers lave the feet of ordinary Palmipedes, along with all the forms of the Grebes, that is, the anterior toes are united to their ends by membranes, and are terminated by pointed nails. They are northern birds, which rarely breed in France, where they arrive in winter; at that season they are occasionally scen on the coast.

Col. glacialis, L.; Enl. 952; Col. immer, Gm., Wils. Am. IX, lxxiv, 3; Naum. 66, f. 103. (The Great Northern Diver). The adult is two feet six inches in length, its head and neck black, changing to a green with a whitish collar; back, a blackish-brown dotted with whitish; white beneath; the lower mandible, which has a slight curve upwards, is marked by a groove beneath. The young birds, Col. immer, Gm., Briss. VI, x, 1, which more frequently visit the fresh waters, differ considerably as to the extent of the black on the neck, and of the grey or brown on the back, which, added to their diminished size, has occasioned a multiplication of the number of species. We distinguish

Col. arcticus, L.; Edw. 146; Naum. Supp. 30, f. 60; and the young, Enl. 914, Le Lumme (The Black-throated Diver), which is somewhat smaller; the back of the neck ash-coloured, and the lower mandible straight, and without a groove. The young resemble those of the preceding.

Col. septentrionalis, Enl. 308; Edw. 97 ; Naum. 67, f. 94 ; Vieill. Gal. 282; Col. stellatus, Gm.; Buff. VIII, xxi; Enl. 992 ; Naum. Supp. 31, f. 62. (The Red-throated Diver). The adult male is brown above, white beneath; face and sides of the neck ash-coloured; front of the neck red. The female and the young are brown, dotted with whito above, and all white beneath.

## Uria $\dagger$, Briss. et Illig.

The Guillemots have a bill which, though of the general form of the preceding, is covered with feathers down to the nostrils; there is also an emargination at the point which is somewhat arcuated. Their chief character, however, consists in the absence of the thumb. Their wings, much slorter than those of the Divers, scarcely enable them to flutter. They feed on fish, crabs, \&c., and are found among rocky precipices where they breed.

The large species, called the Great Guillemot, Colymbus troile, L., Enl. 903; Brit. Zool., pl. H; Edw. 359, 1; Frisch, 185, is the size of a Duck, the head and neck brown, back and wings blackish, and a white belly; there is a white line upon the wing formed by

[^253]the tips of the secondary quills. It inhabits the extreme north, although it breeds on the rocky coasts of England and Scotland. In very hard winters it is seen on those of France.

There is a smaller species which is black, with the upper part of the wing white, Col. grylle, L.; Vieill. Gal. 294; Choris., Voy. aut. du M., Isles Aleut, pl. xxii; sometimes mottled throughout with white, C. marmoratus, Frisch, Suppl. 13., pl. 185, Edw. 50 and Penu., Arct. Zool. II, xxii, 2. Individuals are sometimes seen all white, C. lacteolus, Pall.*

We may also separate from the Guillemots the

## Cerhus $\dagger$.

Vulgarly called Greenland Divers, which have a shorter bill with a more arcuated back, but without any emargination. The symphysis of the lower mandible is extremely short. Their wings are larger, and the membranes of their feet well indented.

The species most known, called the Little Guillemot or Greenland Dove, Colymbus minor, Gm.; Enl. 917; Mergulus Alle, Vicill. Gal. 295 ; Brit. Zool. pl. H, 4, f. 1; Edw. 91; Naum. Ed. I, 65, f. 102 , is the size of a large pigeon, black above, white beneath, with a white line on the wing, as in the Guillemot. Its bill is black, and feet red. Inhabits all the northern coasts, and builds under ground. It is sometimes seen on the French coast in winter.

## Alca, Lin.

The Auks are known by the very much compressed, vertically raised bill, which has a trenchant back, and is usually grooved transversely; and by the feet which are completely palmated, and have no thumb like those of the Guillemot. All these birds inhabit the northern seas. We may divide the genus into two subgenera.

## Fratercula, Briss.-Mormon, Illig.

Or the Puffins, whose bill, shorter than the head, is as high and higher at its base than it is long, which gives it a very extraordinary form; a folded skin usually covers its base. The nostrils placed near the edge are merely narrow slits. Their small wings can' just sustain them for a moment; they live upon the ocean, like the Guillemots, and build their nests on the rocks.

The most common species, Alca arctica, L., and labradoria, Gm.; Mormon fratercula, Tem., Enl. 275 ; Brit. Zool., pl. H; Edw. 358, 1: Frisch, 192; Naum. 65, f. 101, is the size of a pigeon, and lias

[^254]a black calotte and mantle; white beneath. It sometimes builds its nests among the cliffs on the English coast, and is very common on those of lirance during the winter*.
M. Temminck distinguishes, under the name of Staryques (Piraleris), those species which lave a less elevated bill $\uparrow$.
$$
\mathrm{Alca}_{+}^{+}, C u v
$$

The true Auks have a more elongated bill, resembling in form the blade of a kuife; it is covered with feathers as far as the nostrils. Their wings are decidedly too small to support them, and therefore they never attempt to fly. They are sometimes seen in Frauce and on its coasts during winter.

Alca torda and pica, Gm.; Pingouin commun, Enl. 1004, the adult, 1003, in summer plumage, Edw. 358, 2, Briss. VI, VIII, 2, Brit. Zool. pl. H, 1. (The Common Auk). Black above, white beneath; a white line on the wing and one or two on the bill. The throat of the male is black, and there is a white line reaching from the eye to the bill. Its size is about the same as a duck's.

Alca impennis, L.; Le Grand Pingouin, Buff. IX, xxix; Enl. 367; Edw. 147. (The Great Auk). Nearly as large as a goose, the colours very similar to those of the preceding species; but the bill is entirely black and marked with eight or ten grooves, and there is a white oval spot between the bill and the eye: its wings are shorter in proportion than those of any other species of this genus. It is said to lay but one large egg, spotted with purple.

## Aptenodytes, Forst.

The Penguins "are even less capable of flying than the Auks. Their little wings are covered with mere vestiges "of feathers, which, at the first glance, resemble scales; their feet, placed farther behind than those of any other bird, only support them by bearing on the tarsus, which is widened like the sole of the foot of a quadruped, and in which are found three bones soldered together at their extremities. They have a small thumb directed inwards, and their three anterior toes are united by an entire membrane. They are only found in the Antarctic Seas, never going on slore except to build their nests. They can only reach their nests by drawing themselves painfully along on their bellies. The difference in their bill authorizes their division into three subgenera.

## Aptenodytes, Cuv.

The Penguins, properly so called, have a long, slender, and pointed bill; the "upper mandible a little arcuated near the end; covered with fea-

* Add, A. cirrhata, Pall. Spic. V, pl. 1; Vieill. Gal. 299.
+ Alca cristatella, Vicill. Gal. 297, or Staryque cryslatelle, T. Col. 200, and Pall., Spic. Zool. V, pl. 1, of which A. pygmea is the young;-A. psittacula, Pall., Spic. V, pl. 2, of which 4 . tetracula, Ib., pl. 4, is the young.
I Alca, Aik, Auk, the name of these birds in the Fero Islands, and in the north of Scotland. That of Penguin, first given to the Aptenodytes of the south by the Dutch, indicates the oily nature of their fat. See Clusius, Exot. 101. It was Buf. fon who transferred this name exclusively to the northern Auks.
thers to one third of its length where the nostril is placed, from which a groove extends to the point.

Apt. patagonica, Gm.; Le Grand Manchot, Enl. 975. (The Great Penguin). Is the size of a goose, slate-coloured above, white beneath; a black mask, surrounded with a lemon-coloured cravattc. Found in large troops near the straits of Magellan, and as far as New Guinea. The flesh, though black, is catable.

## Catarrhactes, Briss.

The Gorfus* have the bill stout, but little compressed, pointed, rounded on the back, and its point somewhat arcuated; the groove which arises from the nostril terminates obliquely on the inferior third of its edge.

Apt. clrysocoma, Gm.; Le Gorfou sauteur, Enl. 984; Vieill. Gal. 298. (The Jumping Gorfu). As large as a stout duck, black above, white beneath, and lias a white or yellow tuft on each side of its occiput. Found in the vicinity of the Falkland Islands and of New Holland, It sometimes leaps out of the water while swimming, and lays its eggs in a hole on the shore $\dagger$.

## Spheniscus $\ddagger$, Briss.

A compressed and straight bill, irregularly furrowed at the base; end of the upper mandible hooked, that of the lower one truncated; the nostrils exposed and placed in the middle.

Apt. demersa, Gm. ; Sphénisque du Cap, Enl. 382 and 1005. Black above, white beneath; the bill brown with a white band on the middle; the male has in addition a white eyebrow, black throat and a black line on the breast, which continues along each flank. Found near the Cape, where it breeds among the rocks §.

## FAMILY II.

## LONGIPENNES, or GREAT SAILS.

Comprises those birds of the high seas, which, by means of their great power of flight, are spread in every part of the world, and are met in every

[^255]region by sailors. They are recognized either by the complete absence of the thumb, or by laving an exceedingly small one; by their very long wings; by their bill, which, instead of being notched, is hooked at its extremity in the first of the genera, and is but simply pointed in those comprising the remaining genera. Their inferior larynx has but one peculiar muscle on each side, their gizzard is muscular, and their cæca slort.

## Procellaria, Lin.

The Petrels lave a bill hooked at the end, the extremity of which seems to consist of a distinct piece articulated to the remainder. Their nostrils are united and form a tube which lies on the back of the upper mandible: there is a nail planted in the heel, instead of a thumb. Of all the Palmipedes, these remain most constantly at a distance from land, and when a tempest supervenes, they are forced to seek shelter on reefs and ships, from which circumstance they derive their name of Storm Birds: that of Petrel-Little Peter-has been given to them on account of their habit of walking on the water, which they effect by the aid of their wings. They make their nests in holes of rocks, and eject on those who attack them an oily fluid, with which it would appear that their stomachs must be always filled. The greater number of species inhabit the Antarctic Seas.

Those species are more particularly called Petrels-Procellariawhose lower mandible is truncated.

Proc. gigantea, Gm. ; Petrel géant; Quebranta huessos, or Briseur d'os; Lath. Syn. III, pl. 100 (the Giant Petrel), is only found in the South Seas. "It surpasses the Goose in size. Its plumage is blackish, though there are some varieties in which it is more or less white.
In the same seas are found,
Proc. capensis; Petrel du Cap; Le Damier; Pintado, \&c.; Enl. 964, (the Cape Petrel), is the size of a small Duck, white above, spotted black and white beneath. It is frequently spoken of by navigators*.
We see, sometimes, on the coast of France,
Proc. glacialis; Petrel gris-blanc, or Fulmar ; Petrol de SaintKilda, Enl. 59; Brit. Zool. pl. M, f. 1. (The Fulmar). White, with an asli-coloured mantle; bill and feet yellow; size of a stout duck. It breeds among the cliffs on the coasts of the British islands, and of the whole north $\uparrow$.

Certain small species, with a somewhat shorter bill, and rather longer legs and black plumage, the Thalassidroma, Vigors, are particularly designated by sailors under the name of Storm Birds ${ }_{+}$. The most common, Proc. pclagica, Briss. VI, xiii, 1; Wils. VII,

* Better known to mariners as the Cape Pigcon.-Eng. Ed.
$\dagger$ Add the Petrel hartie, Temm., Col. 416;--the Petrel bérard, Freycinet, 37; Proc. cinerea, Lath.;-Proc. desolata, Id.;-Proc. turtur, Forst.
\# The "Mother Carey's Chickens" of the English and American seamen.-Eng. Ed.
lix, 6; Edw. 00, is scarcely larger than a Lark; stands high; all brown except the rump, which is white, and a white line on the end of the great wing-coverts. When it seeks shelter on a vessel, it may be considered as the forerunner of a hurricane *.
We separate, with Brisson, under the name of


## Puffinus,

Or Puffins, those in which the end of the lower mandible is curved downwards along with that of the upper one, and in which the nostrils, althongh tubular, do not open by one common orifice, but by two distinct holes. Their bill also is proportionally longer.

Proc. puffinus, Gm. ; Puffin cendré, Enl. 962. Cinereous above; whitish beneath; wings and tail blackish; the young is darker. Its size is that of a Crow. Very common in almost every sea $\dagger$.

There is a species, long confounded with the preceding one, which is not larger than a Woodcock, and which breeds in immense numbers on the northern coasts of Scotland and the neighbouring islands, whose inhabitants salt them for their winter provision. It is black above and white underneath, the Procellaria Anglorum, Tem. Edw. 359.
Navigators occasionally speak of some birds of the Antarctic seas by the name of Petrels, which may constitute two separate genera. They are the

## Pelecanoides, Lacép.-Halodroma, Illig.,

Which have the bill and figure of the Petrels, with a dilatable throat like that of the Cormorant, and are without the vestige of a thumb like the Albatross. Such are the Procellaria urinatrix, Gm., and

## Pachyptila, Illig.

Or the Prions, Lacep., which, similar in other respects to the Petrels, liave separate nostrils like a Puffin, the bill widened at the base, and its edges furnishod internally with very delicate, vertical and pointed laminæ, amalogous to those of ducks. Such are the Blue Petrels, Proc. vittata and ccerulea, Forst.

## Diomedea ${ }_{4}^{+}$, Lin.

The Albatrosses are the most massive of all aquatic birds. Their large,

[^256]strong, and trenchant bill is marked with sutures, and is terminated by a stout hook, which seems to be articulated to it. The nostrils resemble short rolls laid on the sides of the bill; there is no thumb, not even the small nail that is observed in the Petrels. They inhabit all the South seas, and feed on the spawn of fish, mollusca, Scc.
D. exulans, L., Enl. 237; Vieill. Gal. 293, is the species best known to navigators, who, on account of its size, white plumage, and black wings, and because it is particularly common beyond the tropic of Capricom, have called it The Cape Sheep. The English also style it the Man of War Bird, \&c. It is the great enemy of the Flying-fish. It constructs a raised-up nest of earth; and lays a number of eggs, which are considered good food. The cry of this bird is said to be as powerful as that of the Ass*.

Various Albatrosses, more or less brown or blackish, have been observed; but whether they form varieties of the exulans, or are distinct species, has not yet been ascertained $\uparrow$.

## Larus ${ }_{\dagger}^{+}$Lin.

The Gulls have a compressed, elongated, pointed bill, the superior mandible arcuated near the end, and the inferior forming a salient angle beneath. The nostrils, placed near its middle, are long, narrow, and bored quite through; their tail is full, their legs tolerably long, and their thumb short. They are cowardly and voracious birds, which swarm along the sea coasts, feeding on fish, the flesh of dead bodies, \&c. They build nests in the sand, or in clefts of rock, laying but few eggs. When they fly into the interior of a country bad weather may be expected. Several species are found on the coast of France, and, as their plumage is greatly changed by age, the number has been still more increased. When young, they are usually spotted with grey. Buffon'calls

## Goelands |l,

The large species whose size exceeds that of a Duck. One of the largest is

Lar. marinus and nevius, Gm.; Goeland à manteau noir, Enl. 990 and 266 (the Great Black-backed Gull), which, at first, spotted with white and grey, afterwards becomes all white, with a black mantle; the bill is yellow, with a red spot underneath; feet reddish.

Lar. glaucus, Gm.; Burgomestre; Naum. Ed. I, 36, is nearly

* Dr. I'Murtric observes, that the cry of the Albatross has been quite as much exaggerated as its sizc. He has repeatedly heard it whon within a hundred yards of the bird, and from various individuals, some of large size, and conscquently adults; and he describes it as a piping kind of clang, deeper than that of a Goose, but something like it.-Eng. Ed.
$\dagger$ Such is the Diom. spadicea.-Add, D. brachynra, Tem., Enl. 963 ;-D. melanophris, T. Col. $456 ;-D$. chlororhynchos, Lath. V, pl. xciv, Col. 46s;-D. fuliginosa, Col. 469.
$\pm$ Larus, the Greek name of these birds, Gavia in Latin, whence Gabian in Provence; they are called Manves, or Mouettes, in French, from their German name Move.
\|I Goëland, a corruption of Gull, Gull-cnl.
as large, and only differs from it in the mantle, which is a light ashcolour. Its young also are spotted ${ }^{\text {. }}$. The


## Mauves or Mouettes

Are the smallest species.
Lar. fuscus, L.; Lar. flavipes, Meyer, Frisch, 218; Naum. Ed. I, f. 51, B. (The Silver Gull). Is all white, the mantle excepted, which is black; the feet are yellow.

Lar. eburneus, Gm.; Mouette blanche, Enl. 994. (The Ivory Gull). All white, with black feet. From Spitzbergen and Greenland: sometimes wanders into Europe.

Lar. cyanorhynchus, Meyer; Mouette à pieds bleus, Enl. 977, Briss. VI, xvi, 2. (The Common Gull). When old, of a beautiful white, with a light ash-coloured mantle; the primary quills of the wing partly black, with white spots at the tips, the feet and bill lead coloured. Feeds cliiefly on shell-fish.

Lar. ridibundus, L.; L. hybernus, and L. erythropus, Gm.; La Mouctte à pieds rouges, Enl. 969 and 970 ; Briss. VI, xvii, 1. Is very similar to the preceding, except that when young the tip of the tail is black, and that there are some black and brown on the wing: in spring the head of the adult becomes brown, and remains so during the summer-Enl. 970 ; the feet and bill are more or less red. It has been called, from its note, the Laughing Gull $\dagger$.
Lar. tridactylus, and Lar. rissa, Gm.; La M. ì trois doigts, Briss. VI, xvi, 1, and xvii, 2, is also very similar to the preceding species, but may be distinguished by its very short and imperfect thumb. When young it is more or less spoted with black or brown, Enl. 387.

## The Goelands and Mouettes.-The Stercoraires, Briss.Lestris $\ddagger$, Illig.-Labbes, Buff.

They have the membranous nostrils larger than those of the latter, open nearer to the point and edge of the bill; their tail is pointed. They pursue the small Gulls with singular ferocity to rob them of their food, and, as it is said, to devour their excrement. Hence their name.

Lar. parasiticus, Gm.; Labbe à longue qucue, Enl. 762; Edw. 148. (The Arctic Gull). A deep brown above, white beneath:

[^257][^258]the two middle quills of the tail are double the length of the others. It is very rare in France. When young it is all brown, and is then the Lar. crepidatus, Gm.; Enl. 991, or better, Edw. 149*.

The arctic regions produce a species of the size of a Goëland, which is brown, with the base of the wing-quills white, Lar. cataractes, Gm., Brit. Zool. pl. L, 6; and another the size of a Mouette, brown above, white underneath, with a brown collar on the breast, the Lestris pomarinus, Tem. $\dagger$

## Sterna + , Lin.

The Terns, or Sea-Swallows, derive this latter appellation from their excessively long and pointed wings and from their forked tail, which render their flight and carriage analogous to those of Swallows. Their bill is pointed, compressed, and straight, without curve or projection; the nostrils, towards the base, are oblong and pierced quite through; the membranes which unite their toes are deeply emarginate, consequently they swim but seldom. They fly over the waves in every direction and with great rapidity, uttering loud cries, and skilfully raising from the surface of the water the mollusca and small fish on which they feed. They also penetrate to the lakes and rivers of the interior. The most common species that is found on the fresh waters of France in the spring is,

St. hirundo, L, ; Pierre-Garin, or Hirondelle de mer à bec rouge, \&c., Enl. 987; Frisch, 219; Naum. 37, f. 52; Wils. VII, lx, 1. (The Common Tern). In the adult state white, with a light ashcoloured mantle, black calotte, red feet, and red bill with a black point. It is about one foot long, and two feet from the tip of one wing to that of the other.

St. minuta, L.; Petit Hir. de mer, Enl. 996; Wils. V, 1x, 2; Naum. 38, f. 55. (The Small Tern). Only differs from the preceding by being a third smaller, and having a white forehead.

St. cantiaca, Albin. II, lxxxviii; Hir. de mer à bec noir, is larger than S. hirundo; the bill is black, with a yellow point: the St. .striata, Gm., Lath. VI, pl. 98, is its young.

St. caspia, Pall. Sparm., Mus. Carls., lxii; Meyer, Ois. d’Allem., II, vi; Sav., Egypt., Ois. pl. ix, F. 1. (The Caspian Tern). The largest of the European species; white, with an asll-coloured mantle; occiput, black and white mixed; red bill and black feet.

St. nigra, fissipes and novia; Hir. de mer noire, Enl. 338 and 924; Frisch, 220. (The Black Tern). The tail less forked; when young, its mantle is spotted with black; the adult is almost entirely of a blackish ash-colour.

Among the species foreign to Europe, we should notice the Hir.

[^259]de mor à aigrettes, St. inca, Less, and Garn., from the coast of Peru, Voy. de la Coq., Zool. pl. 47, whieh is black; red bill and feet; a band on the ehcek, and the feathers of the ear pendent and white*.
We may also distinguish from the other Terns,

## Tine Noddies,

'Whose tail is not forked, and is nearly as long as the wings. There is a slight projection under their bill, the first indieation of that in the Mauves. But one species is known,

St. stolida, L.; Noddi noir, Enl. 997, (The Noddy), which is a blackish brown, top of the head whitish. Celebrated amongst navigators for the blundering manner in whieh it throws itself on vessels $\uparrow$.

## Rhynchops, Lin.

The Skimmers, or Seissor Bills, resemble the Terns in their small feet, long wings and forked tail, but are not distinguished from all birds by their extraordinary bill, the upper mandible of which is shorter than the other, both being flattened so as to form simple blades, which meet without clasping. Their only mode of feeding is by skimming their aliment from the surface of the water with the lower mandible, whieh they effeet while on the wing. One species,

Rhym. nigra, L., Enl. 357, (The Black Skimmer), is white, with a black mantle and ealotte; a white band on the wing; outside of the external quills of the tail white; bill and feet red; hardly as large as a pigeon. It inhabits the seas near the Antilles ${ }_{\text {+. }}$.

## FAMILY III.

## THE TOPIPALMATA.

This family is characterized by a remarkable peeuliarity, that of having their thumb united with the other toes by means of a single membrane, and yct, despite this organization, whieh renders their fect most perfect oars-the only birds amongst the Palmipedes possessing the peeu-

[^260]liarity-they are able to perch on trees. They all fly well and have short feet. Linnæus separated them into three genera, the first of which it was necessary to subdivide.

## Pelecanus, Lin.

The Pelicans comprise all those in which the base of the bill is found to have some part destitute of feathers. Their nostrils are fissures, the apertures of which are scarcely perceptible. The skin of their throat is more or less extensible, and their tongue very small. Their thin gizzard, with their other stomachs, forms a large sac. Their cæca are moderate or small.

> Pelecanus*, Illig.-Onocrotalus, Briss.

The bill of the true Pelicans is very remarkable for its extreme length, its straight, very broad and horizontally flattened form, for the look which terminates it, and for the lower mandible whose fexible branches sustain a naked membrane, susceptible of being dilated into a large sac. Two grooves extend along its length, in which the nostrils are concealed. The circumference of the eye is naked, and the tail round.
P. onocrotalus, L.; Enl, 87; Edw. 92; Frisch, 186. (The Common Pelican). As large as a Swan, entirely white; slightly tinged with flesh colour; the hook of the bill of a cherry-red; is more or less disseminated throughout the eastern continent, builds in marshes, and feeds exclusively on living fish. It is said to transport both food and water in its sac. The different changes this bird undergoes from age are not sufficiently ascertained to render certain the species of its genus that are enumerated $\psi$.

## Phalacrocorax, Briss.-Carbo, Meyer.-Halieus, Illig.

The Cormorants $\ddagger$ have an elongated and compressed bill, the end of the upper mandible hooked, and that of the lower one truncated; the tongue is very small, and the skin of the throat less dilatable; the nostrils resemble a small unpierced line, and the nail of the middle toe is notched like a saw.

The True Cormorants have a round tail composed of fourteen quills.

* Pelecanus and Onoerotalus are two Greek names of this bird latinized.
$\dagger$ I see no difference between the Common Pelican and the Pelee. roseus, Sonner. Prem. Voy. pl. liv. As to the Pelec. manillensis, Id. LIII, Somnerat himself says he thinks it is the young of the rosens. Neither can I find any difference between the fuseus, Edw. 93, and that of the Pl. Enl. 965, called roseus, but which is much more like the manillensis. Temminek thinks this figure represents the young of the common specics. The philippensis, Briss., VI, pl. lvi, is the same specimen from which the Pl. Enl. 965 was takci, so that both are the young of the onocrotalus. That of pl. 957, also called fuseus, appears to be really a species identical with that of Vieill. Gall. 276.-Add the Pel. à lunettes, ( $P$. perspicillatus, T.) Col. 276.
$\pm$ Cormorant, from Cormoran, a corruption of Corbeaz marin, on aecount of its black colour. It is in fact the Aquatic Crow of Aristotle, Phalacrocoran: (Bald Crow) is the Greek name of this bird, indicated by Pliny, but is not employed by Aristotle. That of Carbo is only used by Albert, who perhaps derived it from the German name Seharb. To all these names Vieillot has added that of Hydrocorax, Gal. 275.
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Pel. carbo, L.; Enl. 927; the young, Frisclı, 187 and 188 ; and Brit. Kool., pl. L, 1. (The Cormorant). Black-brown, undulated with jet black on the back, and mixed with white near the end of the hill and front of the neck; circumference of the throat and the cleeks white in the male, whicli also has a tuft on the occiput. Its size is that of the goose. It breeds in holes among the rocks or upon trees, and lays three or four eggs.

Pel. graculus, Gm.; Enl. 974, the young. (The Little Cormorant). Is somewhat smaller, of a deeper black and more bronzed; 110 white on the front of the neck; the feathers on the back more pointed; not so common as the preceding species*.

## Tachypetes, Vieill.

The Frigate Birds differ from the Cormorants in their forked tail and short feet, the membranes of which are deeply emarginated; in an excessive length of wing, and in a bill both of whose mandibles are curved at the point. So powerful are their wings, that they fly to an immense distance from all land, principally between the tropics, darting upon the Flying Fish and striking the Boobies to make them disgorge their prey.

One species only is well known, the Pelecanus aquilus, L.; Enl. 961 ; Vieill. Gal., pl. 274, whose plumage is black, the muder part of the throat and neck more or less varied with white, and the bill red. Its wings, when expanded, are said to measure from ten to twelve feet $\dagger$.

## Sula, Briss.-Dysporvs, Illig.

The Boobies + have a straight, slightly compressed, pointed bill, the point sliglitly arcuated; its edges are serrated, the teeth inclining backwards; the nostrils are prolonged by a line which extends to near the point. The throat is naked as well as the circumference of the eye, the former not being susceptible of much dilatation; the nail of the middle toe is serrated, the wings much smaller than those of the Frigates, and the tail somewhat wedge-shaped. They are called Boobies on account of the excessive stupidity with which they permit themselves to be attacked by men and birds, the Frigate Birds particularly, which, as already stated, force them to yield up the fish which they have captured. The most common is,

Pelecanus bassanus, L.; Enl. 278; Vieill.; Brit. Zool. pl. L; Naum. Sup. 56, f, 106. Le Fou de Bassan. (The Common Booby). White; the primary quills of the wings and the feet hlack; the bill greenish; nearly as large as the goose. It is called the Bassan

[^261]Booby, from a small island in the gulf of Edinburgh, where it is very abundant, although it lays but a single egg. It is frequently seen on the coast of France during the winter. The young is brown, spotted with white, Enl. 986. The remaining species ol the Boobies are not yet sufficiently ascertained*。

## Plotus, Lin.

The Darters liave a body and feet very similar to those of a Cormorant, carry a long neck and small head, with a straight, slender, pointed bill, whose edges are denticulated; the eyes and nudity of the face are also the same as in the Pelicans, with whose habits theirs are similar, perching like them on trees.

Several species or varieties are known from the hot climates of both continents. They are not larger than the duck, but they have a longer neck+.

## Pheton, Lin.

The Straw-tailed or Tropical Birds are known by two very long and narrow feathers that flow from their tail, which at a distance rescmble so many straws. There is no naked part about the head. Their bill is straight, pointed, denticulated, and tolerably strong; their feet sloort and their wings long: their powers of flight on the high seas are consequently great, and, as they rarely quit the torrid zone, their presence announces to the mariner his vicinity to the tropics. On land, where they seldom resort except to build their nests, they perch on trees.

A few species or varieties only are known, whose white plumage is more or less varied with blackish, and which are not larger than pigeons§.

## FAMILYIV.

## LAMELLIROSTRES.

The birds of this family have a thick bill, invested with a soft skin rather than with true horn; its edges are furnished with laminæ or little teeth; the tongue is broad and fleshy, the edges notched. Their wings are of a moderate length. They pass more of their time on fresh water than at sea. The trachea of the male, in the greater number, is inflated

[^262]near its bifurcation into capsules of various forms. The gizzard is large, and very muscular, the ceca long. The great genus,

## Anas, Lin.

Comprises those Palmipedes, the edges of whose large and broad bill are furnished with a range of thin salient laminx, placed transversely, which appear destined to allow the water to pass off when the bird has scized its prey. They are divided into three subgenera, whose limits, however, are not very precisc.

## Cygnus, Meyer.

The Swans have the bill of an equal breadth throughout, higher at its base than it is wide; the nostrils about the middle of its lengtly; the neek is very long. They are the largest birds of the genus, and feed chiefly on the secds and roots of aquatic plants. Their intestines and cæeca in particular are consequently very long. There is no inflation of the trachea. T'wo species are found in Europe.

Anas olor, Gm.; Cigne ì bec rouge, Enl. 913. (The Red-billed or Domestic Swan). Bill red, edged with black, surmounted at the base by a rounded protuberance; the plumage snow-white. When young the bill is lead-coloured and the plumage grey. This is the species, when domesticated, that forms the ornament of our ponds and grounds. The gentleness of its motions, the elegance of its form, the brilliant whiteness of its plumage, contribute to make it the emblem of beauty and innocence. It lives indifferently on fish and vegetables, flies at a great clevation, and with considerable rapidity, and swims swiftly, availing itself of the wind by means of its wings, which further serve it as a powerful weapon to strike the enemy by whom it is attacked.

An. cygnus, Gm. ; Edw. 150; Brit. Zool. pl. 1; Naum., Ed. I, t. 13, f. 27. Cigne à bec noir. (The Black-billed Swan). Bill black, with a yellow base; the body white tinged with a yellowish-grey-when young, all grey. This species, which is very similar externally to the preceding one, differs essentially from it internally, in the trachea, which is bent over and penetrates to a considerable extent in a cavity of the kecl of the sternum, a peculiarity common to both sexes, which does not exist in the domestic Swan. The latter is also erroneously called the Wild Swan, and the Singing Swan. The story of its singing on the approach of death is a fable.

An. plutonia, Sh.; A. atrata, Lath.; Cigne noir; Nat. Misc. pl. 108; Vicill. Gal. 286 (The Black Swan), has been lately discovered in New Holland; it is the size of the common species, but its carriage is less graceful and clegant; it is all black, the primary quills excepted, which are white, and the bill with the naked skin on its base, which is red*.

It is inipossible to separate from the swans, certain species, much less

[^263]elegant, it is true, but which have the same kind of bill. Several have a tubercle at its base. The most common,

An. cygnoides, L.; Oi de Guinée, Enl. 357, is bred in poultryyards, where it mixes with the geese. It is a whitish-grey with a brown-grey mantle; the male is recognised by a feathered appendage which hangs under his bill, and by a large tubercle which surmounts its base. Another species, much rarer, called by its first describers

An. gambensis, L.; Oi de Gambic, Lath. Syn. III, p. 2, pl. 102, is remarkable for its size, long legs, tubercle on the forehead, and for two large spurs with which its wing is armed. Its plumage is a purple black, the throat, and under part of the body and wings, white*。

## Anser, Briss.

Geese have a moderate or short bill, narrower before than behind, and higher than wide at the base; their legs, being longer than those of the ducks, and placed nearer the centre of the body, increase their facility in walking. Several of them feed on seeds and plants. There is no inflation at the root of the trachea, nor is there any curve in that organ in any of the species known.

## Geese, properly so called,

Have a bill as long as their head; the ends of the lamellæ extend to its edges, appearing like pointed teeth.

An. anser, L. (the Common Goose), which has acquired all sorts of colours in our poultry-yards, originates from a wild species that is grey, with a brown mantle undulated with grey and an orangecoloured bill, the Ans. cinereus, Meyer; Albin. 90; Naum. Ed. I, pl. 41, f. 60. There is another species, however, which arrives late in the fall, and which may be known by its wings being longer than the tail, and by some white spots on the forehead; its bill is orange, with black base and point. Ans. scgetum, Meyer, Enl. 985 ; Frisch, 155 ; Naum. I, c. 42, f. 61. We have often seen, in winter,

Anus albifrons, Gm.; L'Oie rieuse; Edw. 153; Naum. Ed. I, 43, f. 62. (The White-fronted Goose). It is grey, with a black belly and white forehead.
The north of both continents produces a fourth species.
An. hyperborea, Gm.; Wils. VIII, xlviii, 5 ; and the young lxix, 5, Naum. Ed. I, Sup. pl. 23, f. 46. (The Snow-Goose). White; feet and bill red; tips of the wing-quills black. It sometimes wanders into the temperate parts of Europe during the prevalence of heavy gales in winter. The young bird is more or less grey. It is the An. cœrulcscens, Gm., Edw. 152. The

[^264]
## Barnacles*

Are distinguished from the Common Geese by a shorter and slenderer bill, the edges of which conceal the extremities of the laminæ.

France is sometimes visited during the winter by that species from the north of Europe, which is so celebrated by the fabulous story of its growing on trees like fruit-Anas crythropus, Gm., or better, An. leucopsis, Bechst., Enl. 885; Frisch, 189; Naum. 1, c. 39, f. 77. Its mantle is ash-coloured, its neck black; cheeks, throat, belly, and forehead white; the bill black, and the feet grey.

An. bernicla, Gm. ; Le C'ravant $\dagger, 342$; and better, Frisch, 156; Naum. I, c. 39, f. 78; Wils. VIfI, lxxii, 1 (the Brant), is from the same country. The head, neck, and quiils of the wings are black; the mantle a brown grey; a spot on each side of the upper part of the neck, and the under part of the tail, white; the bill black, and feet brown.
An. cegyptiaen, Gm. ; Le Bernuehe armée; Oie d'Afrique, du Cap, $d^{\prime}$ Eyypte, \&rc., \&cc., Enl. 379, 982, 983 (the Egyptian Goose), remarkable for the lustre of its colours and the small spur attached to its wing, also belongs to this subgenus; it is sometimes domesticated, but always retains a propensity to return to its wild state. It is the Chenalopex or Fox Goose, held in veneration among the ancient Egyptians, on account of its attachment to its young + . The

## Cereopsis, Lath.

Is a New Holland bird, very similar to the Barnacles, with a still smaller bill, the membrane of which is much broader, and extends a little upon the forehead.

Cer. cinereus, Lath., Col. 206; Vieill. Gal. 2S4, is the only one known. It is the size of a Goose, and of a grey colour.

## Anas, Meyer.

The Ducks, properly so cailed, have the bill broader at its base than it is high, and wider at the end than towards the head, and the nostrils nearer to its back and base. Their legs being shorter than those of Geese, and placed farther back, renders walking more difficult to them than to the latter. Their neck also is slooter; the trachea is inflated at its bifurcation into cartilaginous capsules, the left of which is usually the largest.

The species of the first division, or those whose thumb is bordered with a membrane, have a larger head, a shorter neck, the feet placed

[^265]farther back, smaller wings, a stiffer tail, more compressed tarsi, longer toes, and the membrane of the feet more entire. They walk with more difficulty, feed more exclusively on fish and insects, and dive more frequently*. Among them we may distinguish the

## Oinemia, or tire Macreuses or Sea-Ducks (a), Fleming,

By the breadth and inflation of the bill.
Anas nigra, L.; La Macrcuse communc, Enl. 972; Naum. Supp. 14, f. 28 and 29 ; Brit. Zool. pl. Q; Wils. VIII, lxxii, 2, (the Scoter), is all black, greyisl when young; the bill very broad, with a protuberance on its base. It is found in large flocks on the coast of France, where it feeds chiefly on muscles. The An. cincraceus, Naum. I, c. 60, f. 91, 92, is the young female.

An fusca, L.; La double Macreuse, Enl. 956;• Frisch, 165; Naum. l, c. Supp. f. 15 and 16 ; Wils. LXXII, 3 (the Velvet Duck), differs in its superior size, a white spot on the wing; and a white streak under the eye. There is a circular vertically flattened inflation in the middle of its trachea.

An. perspicillata, L.; Enl. 995 ; Edw. 155; Wils. VIII, lxvii, 1. (The Black Duck). Some white on the occiput and behind the neck; the naked and yellow skin of the base of the bill also surrounds the eyes.

New Holland produces a speckled species, remarkable for a large fleshy appendage that hangs under its bill, An. lobata, Nat. Misc., VIII, pl. 255, and Col. $406 \%$
We may also separate

## Clangula, Leach.

In which the bill is short and narrower towards the end; and place first on the list those species the middle quills of whose tail are the longest, which renders it pointed. Such are

An. glacialis, L., Enl. 1008; Edw. 280; Naum. 52, f. 76; Wils. VIII, lxx, 1, 2; the young male, Enl. 999; Naum. 52, f. $76, \mathrm{~B}$; the adult in wedding livery, Edw. 156. (The Sarcelle Duck). White; a fawn-coloured spot on the cheek and side of the neck; breast, back, tail, and part of the wing, black. Of all the European Ducks, this has the shortest bill. Its trachea, ossified near the root, has on one side five square membranous spaces resembling so many panes of glass, above which it is inflated into an osseous capsule.

An. histrionica, L, ; Enl. 798; Wils. VIII, lxxii, 4; Edw. 99 ;

[^266]RTS (a) This genus is denominated by Cuvier Les Mracreuses, a title which arises, he states, from the notion of the birds belonging to it being small eaters, Fing. Ed.

Naum. I, c. 52, f. 77 ; and the female, An. minuta, 799; Edw. 197. (The Harlequin Dnck). Asli-coloured; the male fantastically streaked with white; eyebrows and flanks red. Each of the preceding species is occasionally seen in France, but at very long intervals.
Then come the Garrots, the common species with a round or square tail. An. clangula, L.; Le Garrot proprement dit, Enl. 802; the young, An. glaucion, L.*, Frisch, 181, 182; Naum. I, c. 55, f. 81, 82; Wils. VIII, lxvii, 6. (The Golden-Eye). White; head, hack, and tail, black; a small spot before the eye, and two bands on the wing, white; the bill blackish. The female is ash-coloured, with a brown head. The middle of the trachea is considerably dilated, the two arches of the sac, however, preserving their flexibility. It becomes singularly widened near the bifurcation $\dagger$.

## Somateria, Leach.

The Eider Ducks have a longer bill than that of the preceding subgenus, and ascending more on the forehead, where it is emarginated by an angle of feathers, but still narrower before than at its base.

An. mollissima; L'Eider, Enl. 208, 209, the adults of both sexes, Mus. Carls. 39 ; the three years' old young male. Add, Edw. 98; Wils. VIII, xci, 2, 3; Naum. 64, f. 79, 80. (The Eider Duck). Whitish; calotte, belly, and tail, black; the female grey, speckled with brown. Celebrated for furnishing us with that valuable article called eider down ${ }_{+}$.
After all these distinctions, there remains the

## Fuligula, Leach.

The Millouins, whose bill is broad and flat, but presents no other peculiarity. Several species are found in France, in which all the trachea terminates in nearly similar inflations, forming on the left a partially membranous capsule, supported by a frame and ramifications of bone.

An. ferina, L., and A. rufa, Gm. ; Millouin commun, Enl. 803 ; Naum. I, c. 58, f. 87, 88 ; Wils. VIII, xc. 6. (The Red-head). Ash-coloured, finely striated with black; head and top of the neck red; lower part of the neck and the breast brown; the bill a light lead-colour. Sometimes breeds among the reeds in the ponds of France. Its trachea is of an equal diameter.

An. rufina, L.; Mill. huppé, Enl. 928 ; Naum. I, c. 32, f. 63, 64. (The Pochard Duck). Black; the back brown; some white on the wing and flank; the head red, the feathers on its summit turned up into a tuft; red bill. From the borders of the Caspian Sea, and occasionally driven by the winds as far as France. There

[^267]are two successive inflations of its trachea, besides the capsule of the bifurcation.

An. marila, L.; Le Millouinan, Enl. 1002; Brit. Zool. Q; Wils. VIII, lxix, 3 ; Naum. 59, f. 90 ; the female, An. fronata, Mus. Carls. 38; Naum. 59, f. 90, B. (The Scaup Duck). Ash-coloured, striated with black; head and neck black, changing to green; black rump and tail; the belly and spots on the wing white; the bill leadcoloured; arrive in small flocks in France during the winter from the remote parts of Siberia. Its trachea is very wide at the commencement, and then narrow.

An. nyroca, Gm.; A. leucopthalmos, Bechst.; the female, $A$. africana, Gm.; Lc Petit Millouin, Enl. 1000 ; Naum. I, c. 39, f. 89. Brown; head and neck red; a white spot on the wing; belly whitish; a brown collar on the bottom of the male's neck. Breeds in the north of Germany, and is rarely seen in France. Its trachea is very much inflated about the middle.

An. fuligula, L.; Lc Morillon, Enl. 1001; Frisch, 171; Nauṃ. I, c. 56 , f. 83, 84; Wils. VIII, lxvii, 5 ; the young, Enl. 1007 ; An. scandiaca, Frisch, VI, xxxvi, 1. 2. (The Tufted Duck). Black; the feathers of the occiput lengthened out into a tuft; the belly and a spot on the wing white; bill lead-colonred. Arrives in France every winter pretty regularly, from the North*.
The Ducks of the second division $\dagger$, whose thumb is not bordered with a membrane, have a more slender head, narrower feet, longer neck, the bill more equal, and not so thick a body; they walk better, and feed on aquatic plants and seeds as much as on fish, and other animals. The inflations of their trachea consist of a bony and cartilagimous substance which is homogeneous.

## Rhynciinasis, Leach.

The Souchets are very remarkable for a long bill, the upper mandible of which, forming the exact half of a perfect cylinder, is widened at the end. Its lamellæ are so long and delicate that they resemble hairs. These birds feed on small worms, which they obtain from the mud on the edge of brooks.

An. clypcata, L.; Souchet commun, Enl. 971, 972; Frisch, 161, 162, 163 ; Wils, VIII, lxvii, 7; Naum. 49, f. 70, 71. (The Shoveler). A beautiful duck, with a green head and neck, white breast, red belly, and brown back; the wings are variegated with white, ash colour, green, brown, \&cc. It visits France in the spring, and its tlesh is excellent. The lower part of its trachea is but slightly inflated. It is the Chenerotes of Pliny.

An. fasciata, Sh., Nat. Misc. pl. 697, is another species fomed in

* Add of species foreign to Europe: An. spinosa. Enl. 967, 968;-An. Stelleri, Pall. Spic., VI, pl. v;-An. labradora, Wils. V11, lxix, 6;-An. valisneria, lb. LXX, 5 ;-An. rubida, Ib. LXXI, 5, 6 , of which, on account of its pointed tail, M. Ch. Bonap. makes his genus Oxyura.
$\dagger$ It is to this second division that M. Ch. Bonap. particularly applies the name of Avas.

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New Holland. The edges of its upper mandible are extended on cach side into a membranous appendage.
Tadorna*。

The bill very much flattened towards the end, and bulging into a salient lump at its base.

An. ladorna, L.; Enl. 53; Frisclı, 166 ; Namm. I, c. 55, f. 103 and 104. (The Shicldrake). The most highly coloured of all the Liuropean Ducks: white; the head green; a cimnamon-coloured cincture round the breast; the wing varied with black, white, red, and green. Common on the shores of the Nortl Sea, and of the Baltic, where it builds its nest in the downs, and frequently in holes abandoned by rabbits. Its bifurcation is inflated into two nearly similar osseons capsules.
Some Ducks of this second division have some raked parts about the head, and very often a lump on the base of the bill.

An. moschata, L., Enl. 989, commonly but improperly called The Muscovy Duck (Le Canard de Barbarie); originally from South America, where it is still found in its wild state, and where it perches on trees; is now very common in our poultry yards, where it mixes with the Common Duck. Its capsule is very large, circular, vertically flattened, and all on the left side.
Some of them have pointed tails.
An. acuta, L.; Le Pilct, Enl. 954; Wils. VIII, lxviii; Frisch, 160 and 168; Naum. 51, f. 74 and 75. (The Pintail). Ash-coloured above and on the flanks, finely striped with black; white beneath; the head tawny, \&c. The capsule of the trachea is small.
The males of others have some of the feathers of the tail recurved.
An. boschas, L. $\dagger$; Enl. 776, 777; Wils. VIII, lxx, 7 ; Frisch, 158 and 159. (The Mallard). Is known lyy its pale yellow feet, yellow bill, the beautiful changeable green of the head, and rump of the male, \&c. In our poultry-yards it varies in colour, like all other domestic animals. The wild breed is common in the marshes; it builds among the reeds, in the hollow trunks of willows, and sometimes upon trees. Its trachea terminates below, in a large osseons capsule.

A singular rariety is found in the Hook-billed Duck, the An. adunca, L.
Some of them have a crested head, and a bill somewhat more narrow at the end, which, though foreign, are reared in all the aviaries of Europe. Such are,

An. galcriculata, L.; Enl. 980 and 981; Vieill. Gal. 287. (The Chinese Duck). The female of which has the wing feathers widened, turned up rertically.

[^268]An. sponsa, I.; Enl. 980 and 981; Wils. V III, lxxviii, 3. Their capsules are of a medium size, and are rounded.
There are other species, also foreign, which to the bill of a Duck add legs, even longer than those of a Goose; they build and perch on trees*. Some of this number have but semi-palmated feet + . Finally among those which have no peculiar mark is the

An. strepera, L. ; Le Chipeau, or Ridenne, Enl. 958; Naum. I, c. 45 , f. 65 ; Wils. VIII, lxxi, 1. (The Gadwal). Reticulated and finely striped with black; wings, red with a green spot and a white one. The capsule of the trachea is small.

An. Penelope, L.; Le Siffleur, Enl. 835 ; Frisch, 164 and $169 ;$ Naum. f. 72 and $73 \pm$. (The Whistler). Finely striped with black; vinous-colonred breast; red head; pale forehead; the wing white, green, and black. The capsule of the trachea is rounded, moderate, and very bony $\S$.
There are several small species designated by the general name of Teal.

An. querquedula, L.; La S'areelle ordinaire, Enl. 946, and the old male, An. cireia, Frisch, 176; Naum. 47, f. 66 and 67. (The Garganey Duck). A grey ground, reticulated with black; a white line round, and at the end of the eye, \&cc. Common on ponds, marshes, \&c. Its capsule is a pyriform bony enlargement.

An. erceea, L.; La petite Sarcelle, Enl. 947; Frisch, 174; Naum. 48, f. 68, 69; Wils. VIII, lxx, 4; Brit. Zool. pl. Q. (The Common Teal). Finely striped with blackish; the head red; a green band at the corner of the eye edged with two white lines, $\mathcal{S c}$. The capsule resembles a peall.

## Mergus, Lin.

The genus of the Harles or Mergansers comprehends those species in which the bill, thimer and more cylindrical than that of the Ducks, is armed along its edges with small pointed teeth resembling those of a saw and directed backwards; the tip of the upper mandible is hooked. Their carriage and even plumage are those of Ducks, properly so called; but their gizzard is less muscular, and their intestines and cxca shorter. The inflation of the lower larynx in the males is enormous, and partly membranous. They live on lakes and ponds, where they are very destructive to fish.

[^269]Three species appear in France during the winter; their variations of plumage have induced some naturalists to increase the number. It is said that they breed in the North among the rocks or recds, and lay a great many eggs.

Merg. merganser, L.; Le Harle vulgaire, Enl. 951 ; Naum. I, c. 61, f. 93 , Brit. Zool. pl. N. ; Frisch, 190; Wils. VIII, lxviii, 1. (The Goosander). Is the size of a Duck, and has red feet and a bill of the same huc. The head of the old male is of a deep green, the feathers on its summit forming a sort of toupee; the mantle is black, with a white spot over the wing; underneath and the neck, white, slightly tinged with rose-colour. The young and the femalesMerg. castor, Enl. 953 ; Frisch, 191 ; Naum. 61, f. 93, 13, are grey with a red head.

Merg. serrator, L.; Marle huppée, Enl. 207; Edw. 95; Naum. I, c. 61, f. 90 ; Wils. VIII, lxix, 2. (The Red-breasted Merganser). Bill and feet red; the body variegated with black, white, and brown; head of a black-green; a pendent tuft on the occiput. The young and the females-Marles noirs, II. is mantean noir, Naum. 62, f. 95 , have a brown head.
M. allellus, L.; La Piette, nonnette, petit harle, Enl. 449; Friscl, 172; Naum. 63, f. 97 ; Brit. Zool. pl. N, 1; Wils. VIII, xci, 9. (The Smew). Bill and feet blue; body white, varicel with black on the mantle; a black spot near the eye, and one on the occiput. The young males and the females-Mergominutus, mustelinus, \&c., Enl. 450 ; Brit. Zool. pl. N, 2; Naum. 63, f. 98, are grey with a red head*.

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[^0]:    * Here the anthor inserts a page of matter containing an explanation of the eanses which induere him to direct the employment of several forms of type in the body of the work, and also of the classes and other divisions whieh were to be indicated by the varicties of the letter. "Thus." he concludes the pararoraph, "will the reader be ahlo, at one glance, to diatingrish the most impontani poitions in every page, and the order of arragement of every inca, and thus will the printer have seconded the athor in all those enntrivances which his art is eapable of supplying to the faculty of the memory."-- Fing. ED.

[^1]:    * [Note added by the Author to this Prefuce in the Second Edition.-Eng. Ed.] This observation not having been sufficiently understood abroad, I am compelled to repeat it liere, and npenly to declare a fact witnessed by thousands in Paris-it is this, that all the birds in the public gallery of the Muscum were named and arranged according to my system in 1811 . Even such of my subdivisions as I had not yet named were marked by particular signs. 'I'his is my date. Independently of this,

[^2]:    my first rolume was pribted in the begimnine of 1816 . Fonr volumes are not printed as guickly as a pamphict of a tow patese. I sily more.

    * I only mention this, becalese an amiable naturalist, M. Veillot, in a recent work. has attributed to himself the mion of the Pien with the i'rsseres. I had puldished it in 1798 , exatly as I had mate my other amonements, so as to reader them public, in the Musemon, since 181 t and 1812.

[^3]:    * The Second Solition, however, as will be sean in ti:e Second Volume of this 'Translation, contans a new armongement of the class of lishes, whieh, thotigh presenting some deficiencies in precision, still possesses the advantage of nut beaking
    

[^4]:    * I have this moment reccived, l'Histoire des Polypiers coralligènes flexibles of M. Lamouroux, which furnishes an excellent supplement to M. Lamarck.
    $\dagger$ M. de Blainville has recently published general zoological tables, which I regret came too late for me to profit by; having appeared when my book was nearly printed.

[^5]:    * See my Discourse before the Institute on the "Progrès de l'Histoire Naturelle depuis la Paix maritime," published at the commencement of the third volume of my "Eloges."

[^6]:    * The work of M. Audubon upon the Birds of North America, which surpasses all others in magnificence, was unknown to me till after the whole of that part which treats of birds was printed.

[^7]:    - The high place assigned by the learned of all countries to this great composition, has indueed the proprietor of the present translation of the "Animal Kingdom," to prepare a version of the last edition of the "Fossil Bones" of the same celebrated author. This is the work which exhibits the wonderful genius of Cuvier in its most triumphant exertion; and it is only surprising that British enterprize, in all that regards the advancement of science, should not, ere this, have secured to our scientific literature a source of knowledge of so much consequence. The translation here amounced, and its multitude of graphic illustrations, will be on the same expensive scale to the proprictor, and the same economical one to the public, as have een adopted in the present work.

[^8]:    V'DI. J.

[^9]:    * We shall finid, however, in the sequei some doubts on this subject, arising from certain points in the family of the Monotremata.

[^10]:    * With respect to the various nations of the Indian and Pacific oceans, sce the dissertation of Messrs. Lesson and Garnot in the Zoologic du Voyage de la Coquille, p. 1-113. For the languages of the Asiatics and their affinitics, consult the Asia Polyglotta of M. Klaproth.
    + See the Voyage de M. de Humboldt, and the dissertations of Vater and Mitchill.

[^11]:    * Buffon subdivided the monkeys into five tribes: the true monkeys, without tails; the babnons, with short tails; the guenons, with long tails and callous buttoeks; the supajous, with long prehensile tails and no callus; the sagouins, with long tails, not prehensile and without eallus. Exxleben, adopting this division, translated these names by simia, papin, cercopithecus, cebus, and callithri.x. Thus it is, that the names

[^12]:    * Audeb. Singes, pl. anat. 2. This name of Pongo, a corruption of Boggo, whieh is given in Afriea to the Chimpanse, or to the Mandrill, was applied by Buffon to a pretended large speeies of Ourang-Outang-the mere imaginary product of his combinations. Wurmb, a naturalist of Batavia, has transferred it to this animal, whiek he was the first to deseribe, and of whieh Buffon never hat any idea. Sce Mem. of the Sue. of Batavia, yol. ii. p. 245. The thought, that it might be an adult Ourang, struek me on examining the head of an ordinary Ourang, whose mnzzle projeeted mueh more than those of the very young speeimens hitherto deseribed. I described it in a memoir read before the Lead. des Seenees in 1818. Tilesius and Rudulphi appear also to have had it. See the Mem. of the Aead. of Berlin, 1824, p. 131.

[^13]:    * This is the Quojas morou, or the Satyr of Angola, of Tulpius, who gives a bad figure of it, (Obs. Med., p. 271), and the L'ygmy, mueh better represented by Tyson, (Anat. of a Pygmy, pl. 1), eopied by Sehreber, pl. 1, B. Seotin had given a tolerable drawing of it, eopied Amæn. Aead. V I. pl. 1, fig. 3, and Sehreber, 1, C. An individual that lived with Buffon, and which is still preserved in the Museum, is represented, though badly, in the Hist. Nat. XIV. 1, where he is ealled Jocko. The same specimen is mueh better in Leeat (Traite du Mouv. Muscl. pl. 1, fig. 1), under the name Quimpese. Audebert gives the same, but from the stuffed specimen only-he ealls it Pongo.

[^14]:    * Cercopithecus, i. e. tailed monkey, a name used by the Greeks.
    $\dagger$ Callithrix, Pliny, l. S, c. 54, is the name of an Ethiopian monkey, furnished with a beard and a tufted tail, probably the Ouanderou. Buffon arbitrarily applied it to this species.
    $\ddagger$ The Cercop. barbatus of Clusius, which Iimn. cites as an example of his furmus, is rather an Ouanderou than a Malbroue.

[^15]:    * The figure ammexed to the description of the Exquima in Marcgrave is that of an Ouarine, and that of the Exquima is joincd to the description of the Ouarine or Guariba. This transposition has produced many errors in synonymes.
    $\dagger$ Pennant has described certain Guenons without thumbs, Sim. polycomos and Sim. ferruginea, from which Illiger has constructed his genus Colobus, but I have not yct been able to see them, and for this reason have not mentioned them. M. Temminck assures us that their head and tceth resemble those of a Semnopithecus.
    $\ddagger$ M. Diard having transmitted to the Museum scveral Doucs, from Cochin China, it has been proved that they have callosities on the buttocks; a fact denied by Buffon, on account of his having seen but one specimen injured by stuffing. The genus Lasiopyga of Illiger must be suppressed, as it is based on this crror.

[^16]:    * Therc is some variation in their Malay names. Raffles, (Linn. Trans. XIII) calls the $S$. conata, Chinkau; the $S$. maura, Lotong. Raffles calls the $S$. fascicularis, the Kra.
    $\dagger$ Macaco is the generic appellation of monkeys on the coast of Guinea, and among the negrocs transported to the colonics. Marcgrave mentions a species, which he says has "narcs clatas bifidas"-and these vague words, copicd from him only, have remaincd in the character applied to the Macaque of Buff, although it has nothing like it.
    $\ddagger$ Hence the observation of Nelian, that monkeys arc to be scen in India which have a prolapsus uteri.
    § Add the Blacl--faced Macaque, Fr. Cuv. Mammif. 28, and the other species described in the same work.

[^17]:    * The two specimens used by Audcbert are still in the Museum. I have examined them and find they arc both of one species.
    $\dagger$ The Macaque a queue courte of Buff. Supp. VII. pl. 13, (Sim. erytrháa, Schr.) appears to me to be a true Macaque ( $S$. cynomolgus), whose tail had been amputated.
    $\ddagger$ Add the Macaque de l'Inde, and the Macaque a face rouge, Fr. Cuv. Mammif.
    § The Pitheque of Buff. Supp. VII. pl. 4 and 5, was a young Magot (a). His Little Cynocephalus, ib. pl. 6, and the Great and Little Cynocephala of Prosper Alpin are also of that species. Hi月noos is the Greek term for monkeys in gencral, and the one whose anatomy has bceu given by Galen was a Magot, although Camper thought it was an Ourang-Outang. M. de Blainville perceived this mistake, and I have proved it by comparing with these two species all that Galen has stated respecting the anatomy of his pithecus.
    || Cynocephalus, dog's head, a name well known to the ancients, cspccially as the dog played a conspicuous part in the symbols of the Egyptians, in which it represented Tot or Mercury.
    (a) The Pigmy, or Barbary ape, of which species a male and female are in the Surrey Zoological Gardens, is distinguished in India as an object of superstitious reverence, to which temples have been raised. In the confined state thesc animals willingly received every sort of food, with the exception of that of animal; they scarcely ever eat any portion, before they broke the whole. The male was capricious, and sometimes ill tempered, and we have scen the female always acting in such a manner that shewed fear as well as gentle submission; she usually approached the male by procecding around him in a circular walk, and with her eyes constantly upon him, as if to watch the favourable moment for shortening the distance between them. The jealousy shewn by him when a visitor took notice of the female, was instantly manifcsted by repeated blows.-Eng. Fid.

[^18]:    * Those which have been figured as having it short, as the Papions of Buff. XIV. pl. 13 and 14 , \&e. had it eut off. M. Brongnard was the first who gave a good figure of it, but mader the improper name of Sim. cynocephalus. His figure is copicd by Schreber, pl. 13, B. See the different Papios in the Mammif. Fred. Cuv.
    $\dagger$ All these factitious species have been established on the good or bad condition of individual specimens of the same species, or on their difference of age.
    $\ddagger$ Copied by Schreber, but badly colonred. There is now a good figure of it in the Mammif. of Fred. Cuv.
    § We have seen, as well as M. Geoffiroy, two or three Mandrills, or S. maimon, change to the Choras or S. mormon, in the menageric of the Museum. The tuft of hair, which is frequently given as a character of the mormon, is often also in the maimon.

[^19]:    * Cebus or Cepus, Krros, names of an Ethiopian monkey, whieh, from the description of Ælian, lib. xxvii. c. 8 , must have been the Patas.
    $\dagger$ Maregrave, Braz. 226, speaks of a black Guariba, with brown hands, that Spix thought he had found in his Seniculus niger. Mem. de Munie, for 1813, p. 333. Mycetes rufimamus, Kuhl.

    Maregrave, 227, speaks of another speeies, all blaek and bearded, fig. p. 228, under the wrong name of Exquima, which must have been, it is probable, the Myectes

[^20]:    barbatus, Spix, pl. 32. The female, ib. pl. 33, is of a light yellowish grey. The male must be the Mycetes niger of Kuhl and Prince Maximil. de Neuwied. The Caraia of d'Azzara, which is black, breast and belly of a dark red, the femate brownish, may be referred to this species.

    Pr. Max. has another Mycetes ursinus, which appears to be much browner than the ursinus of M. Geoffroy, and to approximate nearer to the M. fuscus, or the M. discolor of Spix, pl. 30 and 34. This latter rather appears to be the St. fuscus of Geoffroy.

    The Straw-coloured Alouatte, Stentor stramineus, Geoff. and the Myc. stramineus, Spix, pl. 31, of a yellowish grey, appears from its cranium to be of a different speeies, but it may merely be the female of a preeeding one. It is casily seen, also, that if their charaeters are so uneertain, their synonymes must be much more so.

    Add the St. flivicaudatus, Geoff. of a blaek brown, with a yellow streak on each side of the tail.

    * Aun. du Muscum, VII. 260, et seq.
    + They exhilit some remarkable resemblances to man in their muscles. of all animals, they alone have the bieeps of the thigh made like ours.

[^21]:    * The Sajous and the Sais vary so much from a brown to a yellow, that, were there not intermediate varieties, we should be tempted to make many species of them. Such is the case with the Sim. trepida, syrichta, lugubris, fluvia, L. and Schreb., as well as some of those distinguished by M. Geoffroy, Ann. du Mus. XIX. 111 and 112. Spix has recently, and in our opinion improperly, multiplied them still more.

    We would refer to the Sajou (Sim. appella, Lin.) the Cebus robustus, Pr. Max., which appears to us to be an old one of that specics. The Ceb. macrocephalus, Spix, pl. 1, does not seem to differ from it, so far as regards the species. We refer to the Sai (S. capucina, Lin.) the Sai a gorge blanche, Buff. (S. liypolencos); the Ccbus libidinosus, Spix, 2; the Ceb. xanthosternus, Pr. Max., or the Ceb. xanthocephalus, Spix, 3; the Ceb. cucullatus, id. 6.

    We should be more inclined to consider as distinct species, the Sajou a pieds dores, Fred. Cuv., the Sojou brun, id. or Ceb. unicolor, Spix, pl. 4; the Sim. Aavia, Schreber, $31, B$, from which the Ceb. gracilis, Spix, pl. 5, scems to differ only in the stuffing -but that we require numerous observations, made upon the spot which these animals inhabit, bcfore we can hope to establish their species in any other than an arbitrary manner.
    $\dagger$ Here should come the Cebus cirrhifcr, Geoff. and the Ceb. of the same name, of Pr. Max., but which is different. Céb. cristatus, Fred. Cuv.
    (a) The cxistence of this animal was not known until Humboldt discoverecl it in South America:-He describes it moder the name of Simia Lagothriea. A remarkably fine spccimen was presented latcly to the Surrey Zoological Gardens, which was brought from Para, on the River Amazon, in Sonth America. Its habitation is now considered to be the northern portion of South America, betwcen the Equator and five degrees of north latitudc.-Eng. Fib.

[^22]:    * All the Ameriean monkeys, whose tails are not prehensile, together with the Onistitis, are termed by Buffom Sagouns (Callithrix, Erxl.) This name of sagouin or caguz is in fact applied in Brazil to all the little Quadrumana, whose tails are not prehensile.
    N. B.-MI. Geoff., Aun. Mus. XIX. 112, 113, gives to his Callithrix, which are mercly a division of those of Erxleben-Nocthoras and Pithecia, the common name of Gcopithecus.
    $\dagger$ Add Call.melanochir, Pr. Max--C.cinerascens, Spix, pl. 14, is the young of the same aceording to Temminck.-C. cuprea, Spix, pl. 17.-C. gigo, id. pl. 16. N B.This name of Gigo or Guigo is given by Pr. Max. to his Melanochir, so that we must ronsider it generic.

[^23]:    * Add Nyctipithec. felinus, Spix, pl. 18.
    $\uparrow$ It is difficult to establish very speeifie limits between Ouistitis of different eolours. The Jacch. penicillatus, Gcoff., Spix, pl. 26, has a white spot on the forehead, and the tufts of the ears brown or black.-His J. leucoccphalus, Pr. Max., lib. 2, has the same tufts, but the whole head and fore part of the neek are white.-His J. humeralifer has the breast, shoulders and arms white.-The J. albicollis, Spix, pl. 25, has the spot on the forchead, tufts of the ears and a large collar all white. In some of them, on the contrary, all the white has disappeared. See Aunal. du Mus., XIX. p. 119-122.
    † I suspect the Mid. bicolor, Spix, pl. 24, is merely a variety of the Sim. odipus, and his M. mystax of the M. labialus.

[^24]:    * The S. leonina, Humb. Obs. I. pl. 5, is brown, with white lips and black face, like this specics; but it appears the hairs of the neck are more thickly set, forming a mane like that of the Marikina. Add Mid. chrysopygus, Natterer.

[^25]:    (a) Lemures was the word employed by the Romans to express ghosts which walked by night, and bccause the animals now called Lemurs were remarkable for their disposition to slecp during the greater portion of the day, whilst at night they always becanc restless and bonnded about with the greatest agility, Linnæus gave to them the above designation. Besides the peculiar characters of the Lemurs mentioned in the text, there are others which may be seen in the specimens in the London Zoological Gardens, namely, the elongated face, the round and prominent eyes, the long curved nail on the index finger of the hinder hand; they possess searcely any external eharacter in common with the monkey, save in the prechensile power of the hands. There is reason to belicve that the Lemurs are occasionally, or partially, carnivorous, and the nature of their tceth fully justifies the opinion. Fing. Ed.

[^26]:    * Add the Black Maki, L.; Niger, Edw. 218.-The Black-fronted Maki (L. nigrifrons, Geoff.) - The Black. headed Makis (L. melanocephalus, Fr. Cuv.) - The Strawberry Maki,--The Red Maki, Audeb. pl. 2, \&c. But it is not certain that many of these species do not resolve themselves the one into the other. See Geoff., Ann. Mus. XIX. p. 160.
    $\dagger$ The Long-tailed Indri, (Lemur laniger, Gem.) Sonnerat, Sccond Voy., pl. 87, needs revision.
    $\ddagger$ The slowness of its gait, which caused it to be mistaken for a Sloth, has induced some authors to maintain, in opposition to Buffon and to truth, that the genus of the Sloths exists also in Asia.

[^27]:    * From this difference in the nose, M. Geoffroy makes of the first speeies the gemus Nycticebus, and of the second that of Loris.
    $\dagger$ The great Galago, as large as a rabbit (Galago crassicaudatus, Geoff.) The middling one the size of a rat (Gulago senegalensis, id.) : Schreb. XXXVII. Bb. Audeb. Gal. pl. 1.-The small one a little less, Brown, IIl. 44.-Compare also the Galago of Demidorf, Fischer, Mem. des Nat. de Moseou, I. pl. 1.
    ${ }_{+}+$Compare the Tarsius fuscomanus, Fiseher, Annat. des Makis, pl. 3, and the Tarsius baneamus, Horsfield, Java.

    Travellers should seareh for eertain animals drawn by Commerson, and whieh M. Geoffroy has had engraved, Ann. Mus. XIX. 10, under the name of Cheirogaleus. These figures seem to announee a new genus or subgenus of the Quadrumana.

[^28]:    R等 (a) In the examination of a speeimen of this species whieh reeently died in the Zoologieal Gardens in Regent's Park, the distribution of the arteries to the limbs was found to be analogous to that very peenliar one whieh obtains in the Lemmrs and Sloths, except, that in the Loris the structure and distribntion of the vessels supplying the blood appeared to be destined more to the objeet of inereasing the tenaeity of the animal's grasp, and to allow to him to prolong the state of muscular contraction with impunity.-Eng. Ed.

[^29]:    $\sqrt{\sqrt{3}}$ (a) From some experiments reeently performed in the Zoologieal Gardens in Regent's Park, it would appear that Carnivorons Mammalia fed with two meals a day, are by no means in such good condition as those whieh have the same quantity of flesh in one meal only. Two Leopards were ehosen for the first experiment. One, whieh weighed 91 lbs ., was fed in the usual mamer, on 4 lbs . of beef every day in one meal-the other, which weighed $100 \frac{1}{2} \mathrm{lbs}$, was supplied with the same quantity of beef, but one-half was given in the morming and the other half in the evening. After an interval of five weeks, during whieh the animals were fed in this way, they were weighed; when it was found that, whilst the Leopard that had his food all at once, gained 11b. in weight; the other lost $\frac{1}{2} \mathrm{lb}$., and his temper beeame very mueh worse. Two Hyænas were subjeeted to a similar experiment, whieh was attended with pretty nearly the same results.-ENG. ED.

[^30]:    * The grinders have properly two longitudinal and parallel projections separated by a groove, which wear away by attirition.

[^31]:    * Linnæus eonfounded them under his species Vespertilio vampirus.
    $\dagger$ According to Zemminck, the Roussette of Edwarde Gcoff., Edw. 108; it is fawn-coloured, and deep brown in the baek: it is only the young state of this specics.
    $\ddagger$ Add Pter. medius;-Pter. phacops;-Pter. polioeephalus;-Pter. dasymallus; Temm., Mamm., pl. 10.-Pter. pallidus;-Pter. Kercudrenius, Quoy and Gaym., Voy. de Freyeinct;-Pter. griseus, Geoff. Ann. Mus. pl. 3, XV. vi, eop. Temm., pl. 11:-Pter. personatus;-Pter. melanocephalus, Tcmm. pl. 12.
    § Add Pter. stramineus;-Pter. marginatus, Geoff. loe. cit. pl. 5;-Pter. mininus, id. or the Kiodote, Fr. Cuv., or the Pler. rostratus, Horsf.

[^32]:    fs (a) The Tragus is the small prominenee of a triangular form, which, in the external portion of the ear, projeets over the antcrior and outcr part of the auditory canal; it forms, in the human ear, the terminating portion of what is called the autihelix.-Evg. Ed.

[^33]:    * The Nyctinome of Egypt, Geoff., Eg. Mammif., pl. 11, f. 2, and Temm., Monog. des Mammif. pl. 19 ;-the Nyctinome of Brazil, Isid. Geoff., Ann. des Sc. Nat., 1. pl. 22, or Mol. nasufus, Spix, pl. 35, f. 7 ;-the N. slender tenuis, (Horsfield, Java, N. No. 5), and Temm. Monog. pl. 19, bis.
    + Buffon has three of them confounded by Gmel., under the common name of Vespertilio motnssus; M. Ionsicaulatus, Buff. X. xix, 2;-M. fusciventer, Ib. $1 ;-$ M. guyanensis, Id. Supp. VII. lxxy. Since then they have been inereased. M. rufus, Geoff., Ann. Mus. VI. 155 ;-M. alecto, Temm., Monog., pl. xx; M.abrasus, Temm., Ib., pl. xxi;-M. velox, Natterer, Temm., pl. xivi, 1 ;-M. obscurus, Geoff., Temm., Ib., pl. xixi, 2. These species, however, have not been sufficiently compared with those of Buffon, nor with the M. ursiuns, Spix, pl. xxxr, f. 4, and the M. fumarius, Ib., f. 5 and 6.

[^34]:    4T (a) The conch is a deep conical eavity, situated within the eminenees of the outer part of the ear; it is bounded above by a prominent curved margin, which is called the antihelix; and the conch leads to the eanal, through which the sound passes into the interior of the ear.-Eng. En.

[^35]:    * M. plicatus; Vesport. plicatus, Buchan.; Lin. Trans., V. pl. xiii;-Dysopes ruppelii, Temm., Monog., pl. xviii.
    $\dagger$ Cheiromelcs torqualus, Horsf., Jav. or Dysopes cheiropus, Temm., Monog., pl. xvii.
    $\pm$ Thir. tricolor, Spix, 36, f. 9. It is with some hesitation that we have thus placed this subgenus, its description being ineomplete.
    $\S$ The N. dorsatus, Geoff., or the N. vittatus, Pr. Max., has a white stripe down the back.-The N.albiventer, Spix, 35, 2 and 4, is fawn-coloured above, white beneath, and rather smaller. Add N. rufus, Spix, 35, 1.
    II Add the Lunette; Vesp. perspicillatus, L.; Buff., Supp. VII. Ixxiv; and the three species from D'Azara, by Geoff., Anı. du Mus. VI. 181-182.

[^36]:    * Add Philost. clongatum, Gcoff., Ann. Mus. XV. ix.
    + Vespertilio soricinus, Pall. Spicil. Fascic. III. pl. 3 and 4, copied Buff. Supp. III. pl. 53.-Glossoph. amplexicuudatus, Geoff. Mem. Mus. IV. pl. 18, F. C.-Gi. caudifer, Id. ib. pl. 17, fig. A. and 13.

[^37]:    * Add the other four species figured Geoff. Ann. Mus. XX. pl. 5, of which one is the Vesp. speoris, Schreb. LIX. B, and Peron, Voy. aux Terres, Aust. pl. 35.
    $\dagger$ The Thebaic Nycterus, 29, Mammif. I, 2, 2; and Ann. Mus. XX. pl. 1.-The Javanese Nycterns, Geoff: Ann. Mus. XX. pl. 1.
    $\ddagger$ Rhinopome microphylle, Geoff; Vespertilio nicrophyllus, Schr.
    § It was this that caused Illiger to name the genus which contained the Taphiens Saccopterix.
    || The Taphien filet, Eg. Mammif. I. 1, 1.-The Traphien perfore, Ib. III. x, which does not appear to differ from the Flying Lerot, Lcrot Volant, Daub.;-T. senegalensis, G.-Add the Vesp. lepturus, Gm., Schr. LVII.-The T. of India; V. bruchmanus, G.-The T. of the Isle of France; T. mauritianus, G.-The T. rufus, Wils. Amer. Ornith. vol. VI. pl. 50, No. 4.-The T. longinanus, Hardw. Lin. Trans. vol. and pl. XVII.
    ** The species-Mormoops Blainvillii, Leach, Lin. Trans. XIII-js from Java.

[^38]:    解 (a) The carpus is the hand- - Eng. Ed.

[^39]:    Co (a) Parachute is a French word, which signifies an apparatus to prevent a fall. It strictly applies to a well-known appendage of the air-balloon, which is fomed like an umbrella, and is cmployed by arial navigators in their desecnt from the upper regions to the earth, as it is capable, by the resistance which its expansion offers to the atmosphere, of retarding the fall.-ENG. Ed.
    ( 5 (b) The lethargy of these lyybernating animals has lately received considerable scientific attention in this country. Dr. Marshall LIall, after various experiments on Bats (Vespertiliones), the Hedgehog (Erinaceus Europrus), and the Dormouse (Myorus Glis), comes to the conclusion that the winter lethargy of these animals is inerely a state in which the phenomena characterizing natural sleep only are pre-

[^40]:    sented. In ordinary sleep, the Bat, Dormouse, or any other of the lethargic animals, experiences a certain well-marked loss of his respiratory powers; he breathes less, and the temperature of his body diminishes quite perceptibly, so that he can bear with impunity the abstraction of atmospheric air. Now, in the state of hybernation, all these symptoms are aggravated-the respiration scarcely goes on at all; and if an animal in this state is placed in a receptacle where the consumption of the gas composing the air can be calculated, it is found that the amount which he absorbs is exceedingly small indeed. The learned gentleman, in these delicate experiments, employs a mahogany box, with a glass lid, dividel horizontally at its middle part by a fold of strong ribbon. The dimensions of the receptacle should be such as will merely contain the animal. The Bat or Dormouse, being in a state of liybernation, should then be placed on the ribbon and inclosed by fixing the lid. A thermometer, which lias a cylindrical bulb, should next be passed through an orifice made on purpose in the box, on a level with the ribbon, and should lie beneath and in contact with the upper part of the abdomen of the animal. It should then be left in this sitnation, and not disturbed; but should be so fixed as that the gas indications should be seen without any interruption of the lethargy; and then those indications, compared with another thermometer hung up in the same apartment, will give the variations of each. In pursuing his investigations, Dr. H. found that the power of animals in a state of hybernation to sustain the want of atmospherie air, enabled a dormant bat to preserve life for eleven minutes when immersed in water, whereas a Hedgehog, not dormant, died in three minutes when put into the water. A practical distinction of some importance is stated by Dr. Hall between the torpor of animals and their lyybernation. The former is an accidental oceurrence, arising from a henumbed state of the sentient nerves, and a stiffencd condition of the muscles, proceeding directly from cold, and capable of affeeting all animals, whilst a defined set of the mammalia only is subject to hybernation, in which state the animal retains its scusibility and power of motion unimpaired.-Eng. Ed.

[^41]:    * Pallas has noted as an interesting fact, that the Hedgehog eats hundreds of Cantharides without inconvenience, while a single one produces the most horrible agony in the Dog and the Cat.

[^42]:    * Buff. Suppl. III. pl. 37, has mistaken it for a young Tenrec. Voy. a la Chine, II, p. 146, gives a bad deseription of the teeth.
    + The banxring; Cladob.javanica, Fr. Cuw.; Tupaia javanica, Horsf. Jav.;-Cl.tana, Fr. Cuv.; Tup. tena, Horsf.;-Clard, ferrugineu, Fr. Cuv.; Tup. ferrnginea, Raff: 'The genus Gymnura of Vigors and Horsfield-Zoolog. Journ. III. pl. 8, appears to approximate to Cladobates by the teeth, and to the Shrew by its pointed snont and sealy tail. There are five mengiculated toes to each foot, and tolerably stiff' setæ growing among woolly hairs. It ean only be properly elassed when its anatomy is known.
    + Sce Gcoff. Mem. dı Mus. vol. 1, p. 299.
    (a) On each side of the body of this animal there are two sets of glands, one set heing destined to secrete milk, whilst the other is intended for very different pur.* poses. In the early life of the Shrew, this latter apparatus appears to be merely a longitndinal projection, having no marked elaaracters; but, when the period arrives which exposes the animal to sexual excitement, the projection becomes considerably enlarged, and dotted with immmerable cacea (or minnte bladders), which are attached to the body of the gland, and resemble a series of bristles in a brush. The exea open on the projection of the gland, which has only one duct towards the exterual surface, and from this the mucus is scereted, whose powerful odour performs so remarkable an agency in the bringing of the male and female together.-ling. Bis.

[^43]:    * The S. leucodon, Schrcb. 159, D, does not appear to me to differ from the common Shrew. I strongly suspect the S. tetragonurus and constrictus, Herm., Schreb. 159, B and C, or Geoff. Amn. Mus. XVII. pl. 3, f. 3, and pl. 3, f. 1, and even the S. remifer, Geoff. Ann. Mus. XVII. pl. 2, f. 1, to be aged Water-Shrews; the remifer particularly, whose belly is sometimes white, sometimes black; the S. lineatus, Geoff. ib. 181, is an accidental varicty of the tetragountus arising from age. The Sorex minutus, Laxmann, Schrcb. 161, B, is merely a mutilated specimen of the $S$. pismoens, Pall.

    Such is not the case however with the S. etruscus, Savi, which is but half the size of our common species, is blackish, has naked ears, white muzzle and paws, round tail, Scc. It is a true and distinct species.
    $\dagger$ I consider the S.myosurus Pall. and Geoff. Anu. du Mus. XVII. pl. 3, f. 2; the S. crpcusis, Id. ib. pl. ii. f. 2; the S. indicus, Id. Mem. du Mus. I, pl. 15, f. 1, as old spe-

[^44]:    * The Red Mole of America, Sebay, pl. xxxii. f. 1, (Talpa rubra, Lin.) is most probably a Chryso asiaticus, drawn from a dried specimen of that species, for then the fur appears purple; the tucan of Fernandez, App. XXIV, which is considered as synonymous with it.
    (a) We have the authority of Dr. H. M'Murtrie against the existence of the common Mole in America. That which obtains the name of the common Mole in the United States is the Scalops Aqualicus, described in the succeeding page. Eng. Ed.

    The common Mole, at the period when it builds its nest, (about the beginning of l'ebruary), and brings forth its young, is an objcet peculiarly deserving the attention of the naturalist. The nest is always in a cavity formed in the midst of the hillocks, which are so frequently to be met with in the fields, and well known under the title

[^45]:    * This is the Condylura of Illiger, bnt the characters he indicates, taken from the figure of La Faille, copied Buff: Supp. V I. xxxvi, 1, and on which he composed the name of the genus, are false. M. Desmarets was the first who correetly described the teeth of this animal.
    Dr. Harlan describes a species, Cond. macroura, which has but very short points about the nostrils, and a scaly compressed tail. He associates with it, as a third species, the Talp. longicaudata, Penn. Hist. No. 443, which he appears however not to have seen.
    of mole hills. Moss forms the principal lining of the nest. One of the most curious phenomena presented by the Mole at this period is the process of skinning a worm. The integument of the victim is stripped from end to end, and then the contents are squeezed ont hy pressure on the part of the mole. The subterranean burrows formed by these animals are mostly connected by avenues with the chamber where the nest is made; and in going to or from this chamber, the mole passes through a series of these avcunes, where, it is supposed, that several means, known only to the contriver, are employcd for catehing worms, beetles, grubs, \&c. The inconvenience to which Cuvier alludes, as being produced chiefly in cultivated places, consists, for the most part, in the loosening of the earth round the roots of plants, which always attends their operations in searching for food.-Eng. Eid.

[^46]:    * We shall hereafter omit the repetition of the words " on eaeh side," \&e., it being understood that we speak of the molars on one side only, those of the other being the same.
    $\dagger$ We are not yet salisfied that the Grisly Bear of North America differs specifically from the Brown Bear of Europe.
    P. S. Sinee the above note was written, General La Fayette has presented a Grisly Bear to the Menagerie du Jardin du Roi. In form and hair, some shades of colour-

[^47]:    ing excepted, it elosely resembles the Brown Bear; its nails, however, are much longer and more trenchant. It appears to be a distinet species.
    M. Horsfield, Lin. Trans. XV. 332, deseribes a bear from Nepaul, of a light bay colour, whose nails are less trenchant than those of the other bears of India, and which appears to him a distinet speeies.

    I have neglected stating in the text that we have recovered many fossil bones of lost species of bears, the most remarkable of which are the U. spelcus, Blumenb., with a rounded forehead, and of a very large size; and the $U$. cultridens, Cuv. See the fourth vol. of my "Ossemens Fossiles."

    * It is the Bradypus ursinus of Shaw, and the gemus Prochilus, Illig. See Jour. de Pliys. of 1792, vol. xl. p. 136.

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[^48]:    * General IIardwick has described the upper teeth of the Panda, Lin. Trans. XV. pl. ii. There are four square and tuberculous grinders, and one false trenchant molar in front, at a short distance from the canine.
    quite empty, and collapse into a small compass within the abdomen, whilst the extremity of the last bowel is blocked up by a piece of hard wadding, called in Sweden Tappen. In November, he retires to his den, which is usually prepared before-hand, and here he undergoes the state of hybernation. About the middle of the following April, the bear quits his den, voids the tappen, and bounds with fresh vigour into the forest in search of food. The tappen, when chemically examined, has been found to consist of the following ingredients: brown resin, green volatile oil, colouring matter of leaves, fat, starch, woody matter, with the aeids and salts of trees in the Scandinavian forests. We are unable to find any account of the substance called Tappen in the most complete systematic works on the subjects of comparative anatomy and animal seceretions. We have carefully consulted the great work of Berzelius, himself a Swede; but we can find no allusion to the substance amidst the vast details which he gives of the secretions of the Mammalia.-Ling. Ed.

[^49]:    * Add I Ictide dore, Fred. Cur.

[^50]:    * It is supposed, by the description given by Marcgrave of his cariqueibeiu, which name Buffon has applied to his saricovienne, Vol. XIII. p.319, that he meant to speak of the Taira.

[^51]:    * When this page was written, I had no other knowledge of the Norek, or Mink of Enrope, than what the description of Pallas afforded me. Having sinee then procured some specimens, I have ascertained that the white about the jaws is not permanent, and that very frequently the only white to be seen is at the end of the lower jaw, as in the American Mink. I now think they are both one species.

[^52]:    * It is the Pekan of Daubenton, but it las not always the white under the throat. There are screral other species of Polecats or of Martens indicated by MM. Molina, Humboldt, and Harlan; but they require re-cxamination (b).

[^53]:    (ctis) (a) The "painful" task here alluded to was imposed exelusively, during the more barbarous periods of Russian tyrany, on the unhappy exiles who were transported on the most unjust pretences to the wilds of Siberia. These persons were under an obligation to furnish, within a given time, a defined number of sable furs. -Eng. Ed.
    (b) A specimen of the Pekan or Fisher Marten may be seen in the Koological Gardens, Regent's Park. Its name of Fisher is not appropriate, as it does not eat fish, but pursues the same prey as the Pine Marten.-Eng. Ed.

[^54]:    * It is better figured, Hist. des Mammif. of Fred. Cuv. The Chili Skunk, Buff. Supp. V II. pl. lvii, appears to be a mere badly preserved variety of the same. Sec my Reeherches, Sur. Ossemens Foss. IV. 469.
    (a) All these animals possess an orifice situated below the anus, which is comnected with a peeuliar gland: this gland secretes the unetuous matter from which the overpowering stench is exhaled; and if we are to believe in the representations of travellers, the secretions of these Skunks must be the most revolting of any fetid exhalation whieh nature has yet produced. Dogs are instantly stopped in their pursuit by its emission, and if a man is so unfortunate as, when hunting them, to come in contact with the least particle of the fluid, which, when hard pressed in the chase, they are able to diseharge, the garment so infected can never be used again on account of the impossibility of purifying it from the horrible stench. Molina, speaking of the Chinge of Chili, affirms that the smell of the animals proeceds from a eertain greenish oil cjected from a follicle or receptacle near the tail.-Eng, Ed.

[^55]:    * This figure, apparently drawn from a badly prepared speeimen, presents an exaggerated resenblanee to the Seal, a circumstanee by whiel some naturalists have heen induced to believe it should be placed near that genus-its whole organization, however, is that of the Otter. See Ev. Home, Phil. Trans. 1796.

[^56]:    * Sce Fr. Cuv. Anı. Mus. XVIII. p. 333, et seq.
    + This stripe is more or less strongly marked on the Jackall, Mexican Wolf, Sce.

[^57]:    * We have seen four individuals taken and killed in Franee. It must not be eonfounded with the Blaek Fox, among whose synonymes Gmelin has plaeed it. [See Append. VI. of Ain. EXd.]
    $\dagger$ This elaraeter is taken from a speeimen brought from Mexien, and presented to the Cabinet du Roi by M. de Humboldt. Those which have been drawn by authors from the bad figure of Reechi, inserted in Hernandez, p. 479, must be rejeeted. Messrs. Say and Harlan, Faun. Amer., mention two other speeies of wolves, Can. latrans and Can. mubilus, which require to be examined and eompared. [se: Appenel. ut sup. of Am. Ed.

[^58]:    * Gmcl. has confounded it with the Black Wolf, under the name of Canis lycaon.
    $\dagger$ Several of the Foxes, and even the common one, have hair under their feet in the north.
    $\ddagger$ Gmelin has confounded it with the Adive of Buffon, which is a factitious species, and does not differ from the Jackal.
    § Bruce's figure, copied by Buffon, and subsequently by all his compilcrs, greatly exaggcrates the size of the ears. We have at last a good figure and exact description of this animal in the Voy. of Ruppel, Zoolog. pi. iii.

[^59]:    * The best figure of a Genet is that given by Pemant, Synops. No. 1ヶ2, Hist.

[^60]:    * The Zenik of Sonnerat, Voy. II. pl. xeii, appears to difier from the Surikate, merely because it is roughly drawn.

[^61]:    * Sce Buekland, Reliquix Diluvianæ, and Vol. IV. of my Oss. Foss. 2d ed.

[^62]:    * Temminck calls this species Felis leopardus.
    $\dagger$ The same naturalist considers our Leopard as a variety of our Panther, and confounds them under his Felis leopardus.
    $\ddagger$ Buffon has mistaken the Jagnar, which he took for the Panther of the eastern continent, and has not well distingnished the Panther and the Leopard, and for this reason we camnot positively qnote his pl. xi, xii, xiii and xiv. of Vol. VIII.
    $\$$ It is to this species that 'Temminck affixes the name of Panther, becanse he thinks Linnæus allnded to it when speaking of his Felis pardus in the "cauda elongata." There is one thing very certain, and that is, that the Panther, so well known to the ancients, and which was so often prodnced at the Roman games, could not possibly have been an animal from the extreme parts of oriental Asia.

    The Ounce of Buff. IX. pl. xiii (Felis uncia, Gm.), differs from the Panthers and leopards ly the inequality of the spots, which are more irregularly distributed, and partly erenate or annulated, \&c. It appears to be found in Persia. We only know it by the figure of Bnffon, and that which Mr. Hamilton Smith has inserted in the work of Griffith, taken from a specimen that was living in London.

    II That this anmal, our common Panther, does not always confine itself to sheep, Sc. is well known, and has lately been proved, January, 1830, by an unprovoked attack mon an unfortunate woman in Pennsylvania. The ferocions brute seized upon her as she was passing along the road, and killed her in an instant. See Griff., part V. p. 438 - Au American trsnslation.

[^63]:    * M. Rafinisque also indicates a Lynx fasciatus, a L. aureus, a I. floridanus, a L. montanus, and M. Temminck a Fclis aurata, which must all belong to this little tribe.

[^64]:    * The species, more or less allicd to the cat, are very mumerous in the two continents; but all those that are given in eatalogues are very far from being anthentic, and sufficiently distinguished from each other. We may, however, consider as such, those of which we have good figures. 'The Margay, Buff.; Felis tigrina, Gm., Buff: XIII.; Schreb. 106.-Fel.macroura, Pr. Max., Brazil, pl. xi.-Felis sumatrana, Horsf. -Fel. javancnsis, ld.-Fel. torquata, Fred. Cuv.-Fel. colocolo, Fred. Cuv. Mammif.,

[^65]:    * I suspect we should refer to it the Ph. scopulicola, Thienem, pl.v.

[^66]:    * It is one of those represented by Fr. Cuv. under the name of "Phoque commun."
    $\dagger$ I only wish to mention those species which I consider suffieiently ascertained. The long eatalogues of the Phoere, recently published, seem to me to multiply them a great deal too much.
    ${ }_{4}$ It is the same individual deseribed by Hermanm, Soe. des Nat. de Berl. IV. xii, xiii, under the name of monarchus.

[^67]:    * Triehechus, from Trix (hair), a name invented by Artedi for the sea cow.
    + Shaw, however, suspects, that there may be two, distinguished by the greater or less size of their trunks, and by their being more or less convergent.
    $\ddagger$ Previous to my arrangement, the Lamantins and Dugongs, much more nearly allied to the Cetacea, were very properly mimed with the Morses,
    ranged along the shores, and the oil is afterwards put into easks. The Frenchmen state that the oil which they saw prepared by the English sailors was clear, and free from that rancid odour which never can be removed almost from whale and fish oil, and that it appeared to them particularly useful as a lamp oil, in consequence of its sending forth no disagrecable smell, and also beeause a given quantity fed the lamp for a longer period than the same amount of other oils used for the same purpose. 'the Sca Elephants feed on euttle fish and sea weed, and stones and gravel are found in their stomachs; very commonly, too, huge ealeareous concretions, which, when seen by those who open them, excite astonishment as to the possibility of their being contained within a cavity apparently so small.-ENG. Ed.

[^68]:    * Carigucia, according to Maregrave, is their Brazilian name, whenee we have Sariguoi, Cerigon, Sarigue. They are ealled Micoure in Paraguay; Manicou in the islands; Opossum in the United States; Thlaquatain in Mexieo.
    + It is the Sarigue des Illinois, and the Sarigue a longs poils; Buff. Supp. V11. p. xxxiii and xxxiv; Did. marsupialis, Schreb. pl. clxv.
    * See the letter of Dr. B. S. Barton to M. Roume on the gestation of the Opossum.

[^69]:    * Chironertes, i. c. swimming with hands.
    $\dagger$ 'Thylacinus, from Thuluccs, purse. A species of Thylacinus has also been found in the plaster quarries of Paris.
    $\stackrel{\ddagger}{+}$ Dasyurus, hairy tail. See Mem. de M. Geoff., Ann. du Mus. III. p. 353, and XV. p. 301 .

[^70]:    * Pera, purse, Meles, Badger. See Mem. Geoff., Amn. du Mus. tom. IV.
    + The Peramele Bougainville of Quoy and Gaynard does not differ specifically from the nasutus. The Peran obesula, G coff., is not so authentic.

[^71]:    * The name of Phalanger was given by Buffon to two individuals he had observed, on aceount of the mion of the two toes of the foot. That of Philander is not, as might be thought, derived from the Greek, but from the Malay word Pelandor, which means Rabbit, applied by the inhabitants of Amboya to a species of Kanguroo. Seba and Brisson have used it indiscriminately for all the ponched animals. The Phalangers, in the Moluccas, are called Couscous or Coussous. The earlier travellers not having properly distinguished them from the Sarigues, gave cause to believe that this last gemus was eommon to the twn continents.
    + Balantia, from Baluntion, purse or ponch.
    $\ddagger$ A very distinet speeies.

[^72]:    * A new species brought to France by M. de Bougainville from his last expedition.
    $\uparrow$ It is of this first division that Desmarets has made his genus Acrobate.
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[^73]:    * Tpsimrumos; i. c. mased behind.

[^74]:    * Phascolomys, a pouched rat, from phastiolon and mus.
    + M. Bass lias described an animal, externally similar to the Phascolomys, and to which he also gives the name of Hombet, but which has six incisors, two eanines, and sixten molars in eacli jaw. If there is no crroneous combination of the two different descriptions, it will form an additional subgenus, to place near the Perameles. Illiger has already established it under the name of $A$ mblotis, from amblotus, abortus. Sec Petersb. Mem, 1803-1806, p. 44, and the Bulletin des Sc. No. 72, An. XI.

[^75]:    (a) There is an error in this deseription. The Sc. cincreus is the eat sqirrel, which is cinereous above; white beneath; with a tail less distichous than that of other speeies, longer than the body, and striped with black; inhabits the northem and middle states of Ameriea. The amimal deseribed hy Cuvier as S.cinerius is the S. Carolinensis, the Little Grey Squirrel.-Eng. Ed.

[^76]:    * A comparison of the figure of Penmant with that of Sonnerat is sufficient to prove that they represent the same animal.
    $\dagger$ We lave found, however, in the Tamice and Guerlinguets, the same kind of teeth as in the Squirrels and Pteromys.
    + Pteromys, Winged Rat.

[^77]:    * Cheiromys, a rat with hands.

[^78]:    * Russian travellers in Bucharia mention some other Marmots, Arct. fulvus, Arct. lepto-dactylus, Arct. musogaricus, which are not yet perhaps sufficiently distinguished from the Boubak or from the Souslik.
    $\dagger$ Add Arct. Parrii, Richards. App. Parry's Voy.-Several of the Marmots announced in the travels of Lewis and Clarke, Parry, Franklin, Se. Arct. Franklinii, Richardsonii, pruinosa, seem to belong to this subgenus. Sce Sabine, Lin. Trans. XIII. pl. xxvii, xxviii, \&c.

[^79]:    * Myoxzs, Rat with a pointed nose.
    $\dagger$ So matural is this to them, that a domouse from Senegal (N. Coupeii), which had never experienced it in its native country, fell into a profound sleep in Europe the moment it was exposed to the cold.
    ${ }_{4}$ + The M. dryas of some authors (Schreb. 220, B) does not appear to me to differ from the Fat Dormouse.
    § Add Myorus Coupcii, Fred. Cuv. Mammif.

[^80]:    * This is the Isorlon pilorides, Say. Zool. Journ. No. 2, p. 229.
    + Sce Bellerman on the King of the Tats (in German), Berlin, 1820.

[^81]:    * It appears to belong to Persia, where it lives in burrows. It was not till 1i27, that, after an earthquake, it arrived at Astracan, by swimming across the Volga.
    + Pallas and Gmelin erroneously describe it as being entirely white. The carlier historians of the colonies attribute to it the above colours, which are precisely such as we have seen on the animal.
    + T'o this division, most probably, belong the M. agrarius, M. minutus, M. soricimus, M. vagus, M. betulinus, M. striatus, M. barbarus, Schreb.

    Here, also, should come the enormous Mus gigenteus, Hardw. Linn. Trans. VII. xxviii.

    There should be likewise added the Radiated Rat of the Cape, M. pumilio, Sparm. the M. cyanus, the Grey-Blue Rat of North Amcrica, Molina, and several other specics, some of which arc not even mentioned by authors, and others which arc described with too little reference to other species. This is the reason why most of the sats of Azzara camot be properly classed until they are re-examined. The same observation applies to a great many of the Rodentia of M. Rafinesque. Their descriptions are too short to be of any use,

[^82]:    * Irypulleus varieratus, I.ichtenst. var. flava.-Meriones syenenses, Id.; to whieh must be added the Avicola messor, Lc Comte, Are. hartensis, Marl., or Sysmodon, Say; distinguished, however, by hairy cars, lite the Otomys.

    Another group, with hairy tails also, bint whose teeth we:r away faster, will inchnde the Hypmudens obesus, Lichtenst, the Mus rufcouditus, Id. His Meriones sericeus should form a third, characterized by the projecting ridges of the molars, which alternately catch in each other.

    We then have to group the Neotoma foridamum of Say, or the Arvicola foridtanus of Harlan, and the Arvieolu gossypina of Le Comtc, two rats which, size exceptect, are very similar even in their colours, whose tecth, provided with roots, if wom a little, lave crowis formed like those of the Arricola.
    These animals, however, previous to a definite classification, require to be compietely cxamined and compared, internally as well as withont.

[^83]:    * M. accedula.-M. arenarius.-M. pheus.-M. songarus.-M. furunculus. See Pall. Glir. and Sch.

    CT (a) This is the plant called Sweet Flag, and was considered by Linnæus to be the only aromatic one which grew in the northern regions. Notwithstanding the certainty of Cuvicr's account, jet, it is laid down in Loudon's elaborate work entitled the "Encyclopredia of Plants," that no cattle whatever cat this plant.-Eng. Ed.

    RT大 (b) It would appear that the species called the Short-tailed Water-Rat is gregarious, and that troops of them habitually migrate to places where suitable food may be obtained. They have been known to be particularly partial to spots where the Equisetum limosum (Smooth Horse-Tail) is abundant. How such large companies as have been frequently observed, can change their localitics without being seen in their transits, is a mystery which still remains unsolved.-ENg. Ed.

[^84]:    * Here, most probably, would come the M. saxatilis, alliarus, rutilus, gregalis, and socialis, Pall. Glir. But the M. lagurus and torquatus come ncarer to the Lemmings. Therc are several field-rats, or campagnols, in North America, such as the Arvicola ranthognatha, Leach, Miscel. I, pl. xxvi.-Arvicola pennsylvanica, Wilson, Ainer. Ornitl. V I, pl. 1, F. 3.-Are, palustris, Harl. \&cc. Better figures, and new and comparative descriptions of the preceding species, are much wanted.

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[^85]:    * They are exaet models, in miniature, of the grinders of the elephant.
    $\dagger$ It is the same animal described and represented in the essay on the genus of rats, by M. Brantz, Berlin, 1827, under the name of Euryotis irrorata.
    ${ }_{\ddagger}^{+}$There has lately appeared an exeellent paper on the Jerboas, by M. Liehtenstein, in whieh that learned naturalist describes and figures ten species. I ean only refor my readers to the paper itself. It is inserted in the Journal of the Aead. of Berlin.
    § Add the Dip. Tclum, D. platurus, and D. lagopus of Eversman, Voy. de Mayendorf en Bonearie, p. 390.

[^86]:    * Pallas has latterly distinguished the small Alactagas by the name of Dip. acontion.
    $\dagger$ Pedetes, Jumper, Ifelamys, Jumping-Rat.

[^87]:    * The figures of this animal, first published Trans. Lin. Soc. Vol. V. pl. viii, and Shaw, Vol. II. part 1, pl. 138, represent it with the internal skin of the eheek-pouehes turned inside out, as though it had two saes to the sides of the head. There is nothing like it in nature. It is well represented, Acad. Berlin, 1822 and 1823, pl. ii.
    $\dagger$ M. Rafinesque describes them as having only four toes to eaeh foot. The Eumpean speeies has five, like the Geomys.

[^88]:    * This figure, copied from Seba, I, 52, i, is too short. That of Buff. is better, but the slips at the end of the tail are not represented with suffieient distinetness. We can eonjecture no reason by whieh De Blainville and Desmarets refer this species to the genus of Rats; it has the teeth and other eharaeters of the Poreupines, external as well as internal.
    + The pretended Coendou of Buffon is also an Urson, but a disfigured speeimen that had lost its hair. See Buff. XII, 54.
    $\pm$ 'This word, in the Mexican langnage, means Spiny Opossum. It is the long tailed Coendou of Buff. Supp. VII, 78 ; but the muzzle in the figure is ton short. The figure of Hernandez conveys a much better idea of the animal.
    $\sqrt{6}$ (a) The ehief peenliarity of the Coendou is, that, with the chief peenliatities of the Rodentia, it possesses also a locomotive organ, of which all other species of Rodentia have no trace. This is the prehensile tail, like some of the Simia, which,

[^89]:    * Add the Black-necked Rabbit of India, \&e.
    $\dagger$ Lagomys, i. e. Rat-Hare.
    $\ddagger$ Pallas describes another still smaller species from the north-eastern extremity of Asia, Lepus hyperboreus, Zoog. Muss. I, 152.

[^90]:    * Ancma, without strength; Chloromys, yellow rat; Dasyprocta, hairy buttock; Cologenys, hollow cheek; Hydrochœrus, water-pig.
    + Dr. Marlan (Faun. Americ. p. 126) has made a new genus from a head preserved in the Philadelphia Museum, which he names Osteopera; but, from the description, it appears to us to be hothing more than that of the Paca. Desmarets has ahready made the same observation.

[^91]:    * The figures were communicated to us by M. Hamilton Smith and M. Brookes. It is the animal described under the name of Gerboise geante, by De Blainville, in Desmarets' Mammal. 315, and Nouv. Diet. d'Hist. Nat. XII., 117, and figured in the Englisli translation of the present work, under that of Marmot Diana.

[^92]:    * It is singular that the B. dydactylus was not known before the time of Seba, and that for a long time maturalists obstinately persisted in referring it, on the authority of that ignorant collector, to Ceylon. Erxleben has maintained its African origin, having mistaken it for the Poto of Bosmam, which is a Galago. (See this last genus). It is a fact that the Unan is only found in South Ameriea.

    Shaw, Gen. Zool., under the name of Brad. ursinus, has deseribed an animal of which Illiger has made his genms Prochylus. M. Buchanan, Trav. in the Mysore, Vol. II. p. 198, has shewn it to be a true bear; and in faet we have satisfied ourselves, by inspeeting the eranium of the very individual deseribed hy Shaw, that it was a bear of the species temmed thiek-lipped, whieh had lostits incisors. Sce Ursus,

[^93]:    Rez (a) The Megatherium is described as of the size of the Rhinoceros, miting part of the structure of the Amadillo with that of the Sloth, and having elaws of vast length. The Megalonix was an animal of the same description, but somewhat smaller:-Fng. Ed.

[^94]:    * The Weasel-headed Tatou of Grew; Cirquinson of Buft.; Das. octodccimcinstus, L., is the Encoubert, or Six-bandedArmadillo; but Grew considered the rows of scales on the croup as movable. If we count them we shall find but sixteen, and his own figure exhibits no more.

[^95]:    * We only know this animal by the deseription of Dr. Harlan, Am. of the New York Lye. I. p. 235 , and pl. xxi.
    + Its osteology, as given by M. Yarael (Zool. Jomm. No. 12), is closely allied to that of the Cabassous. Over each cye-brow there is a singular ridge.
    ${ }_{5}$ Orycteropus, which has the feet fitted for digging. I
    § Dambenton has discovered in the N. didactyla two very small appendages, which in strictness, may be considered as cerca. I have ascertained that there are none in the 'Tamandua.

[^96]:    * The Myrme. tridaclyla, L. ; Seba, pl. I'., is only a Tamandua badly drawn. The M. striala, Shaw, Buff. Supp. IIT. pl. Ivi, is a coati, disfigured by the stuffer.
    + Pangoeling, according to Seba, in the language of Java, significs an mimal that rolls itself into a ball. In Bengal it is called Badgarlita or Stome Reptile; it is also called the Land Carp. The Duteh sailors called it the Devil of Formosa.

    Rese (a) The great Ant-enter commences his task by scratching with his long claws the ant-hill, and then with the filiform tongue, which is mentioned by Cuvier, and which may be clongated to an cxtent of more than two feet, and wet with saliva, he receives the ants: they quiekly and completely cover the tongue, which he then withdraws, swallowing myriads in a single gulp. This process is repeated until mo more ants are to be found. The ant-eater climbs trecs also for wondlice and wild honcy.-Eng. Fid.

[^97]:    * We have verified the habitat of the Long-tailed Pangolin, by the statement of M. Adanson and other travellers.
    $\dagger$ M. Meekel cousiders as such, two glandular masses he found greatly developed in a female Omithorhynchus. M. Geoffioy thinks they are rather glands, analogous to those on the flanks of the Shrews.
    + Travellers have lately asserted, that it has been aseertained that these animals produee eggs. Should this prove to be the case, the Nonotremata must, in some sort, be considered as a separate class of animals; but it is to be wished that some able amatomist would exactly describe these eggs, their internal origin, and their development after being produced. We must expect it from some one anong the mumerons physicians who daily visit the colony of Port Jaekson. As to the anatomy of the Ornithorhynehus, see the detailed monography on that subjeet, published by M. Mcekel, also the Memoirs of Sir Ev. Home, my Lessons of Comparative Anatomy, Vol. V., and the Memoirs of Geoffioy St. Hilaire, Mem. du Mus.
    tome XV.

[^98]:    制居 (a) The problem which is herc alluded to remains up to the present time unsolved; at least, the state of the controversy is this-that whilst several naturalists, those who examined the animal formerly, and in our own day, agree that it belongs to the Mammalia, it is contended by one, the most experienced of them all, we allude to Geoffroy St. Hilaire, that there is nothing in its anatomy to justify such a decision. The very recent investigations of Mr. Richard Owen, of the Royal College of Surgeons, have led him to bear testimony to the existence of the milk glands for supporting the young. In five instances he has seen these glands under different degrees of development, and describes an areola on the extemal surface of the skin on the glands, consisting of minute orifiecs, from which, in one instance, he was able by pressure to extract drops of oil, and which he found by injection to be contumous with minute passages through the lobules constituting the gland. The

[^99]:    * The Proboscidians have various aftinities with certain Rodentia; 1, their great ineisors; 2, their grinders frequently composed of parallel laminæ; 3, the form of several of their bones, \&e.
    absence of a nipple has been offered as a reason against the supposition that the young of this creature are fed from the mother's breast; but anatomieal examinations have demonstrated that such appendages are by no means indispensable to such a process, and the mamer in which the breast of the Ornithorhyncus is formed justifies the belief, that by museular pressure against the ribs alone, the milk, or whatever be the nature of the fluid, may flow out in sufficient quantity for the wants of the young. A warm controversy is still carried on between M. Geoffioy and Mr. Owen, but all the new facts which are now in course of heing collected respeeting this anmal, seem to strengthen the opinion of its being mammiferous, ExG. ED.

[^100]:    * The aneient history, as given by Cuvier, is extremely curions. "Homer speaks

[^101]:    Res (a) The hippopotami were found to be quite formidable, as enemies, in the rivers of South Africa, by the late British cxpedition, which sailed under the command of Captain Owen. 'These animals cast their young in November, and at enetain periods of their grow hare used as food by the lndians.-ENG. Ed,

[^102]:    * Phaco charus, Hog with a wart.

[^103]:    * Dicotyle, double navel, from the opening on the back.

[^104]:    (*) I have strong doubts of the authentieity of the IIyrax hudsonius, Bewiek 407, and Selireb. CCXL. e. It has only been seen in a Museum.

[^105]:    PRers (a) The teeth of the fossil Rhinoceros have been found in England, and Dr. Buckland gives a scetion of one in his Relig, Diluv., whiels was taken out of Kirkdale cave. All these remains belong to diluvial deposits, or to those ehanges whieh were effected by the deluge. It is remarkable that the eireumstances under which the bones of the Rhinoceros are found, serve to justify the eonelusion, that these animals lived in troops with the Elephant.-Eng. Eid.

[^106]:    (a) These quarries oceur in detached hills, along the course of the Marne and Seine, near Paris, and they consist of alternating beds of gypsum and argillaceous with ealeareous marl. The animal alluded to, is of the size of the horse, is supposed by Cuvier to have inhabited marshy ground, and to have fed on the roots and stems of suceuent plants. Another animal is mentioned by Cuvier, as resembling in its size, and light figure, the Antelope; this species he considers to have browsed on aromatic plants, or on the buds of young trees; it was probably, continues Cuvier, a timid animal, with large moveable cars, like those of the deer, which could be sensible to the slightest sound that indieated danger.-Eig. Eio.

[^107]:    * Dr. Roulin has lately diseovered in the Cordilleras a new species of Tapir, blaek and eovered with hair; the bones of its nose are more elongated, whiel somewhat approximates it to the Palæotherium.
    M. Schleyermacher has obtained a lower jaw bone of the great fossil animal that was supposed to be a gigantie 'Tapir. It turns out that it is possessed of enormous eanines, whieh must have projected from the mouth; consequently, it must form a separate genus. Its size may have been greater than that of the Hippopotamus by one half.

    CR (a) There is a model in most museums of a tooth of this animal, which was fomen in a perfectly fresh state in Grenoble. 'The tooth itself is in the colleetion of Mr. Bakewell, the distinguished geologist.- Bixc. Fir.

[^108]:    《受 (a) These we call nippers in England; the term being certainly more in accordance with the browsing action of the animal, than the mame of incisors. A plate of the state of these teeth in different stages, will be found amongst the illustrations to the present volume.-Eng. Ev.
    rof. I.

[^109]:    (a) (a) The cannon bone, it is well known, of the horse, is the shank-bone of the leg, and, when fitted with the pastern, the two eonstitute a perfeet hinge, destined to be a medium of extension and of flexion of the limb, whilst no lateral motion is admitted by them.-Eng. Ei).

[^110]:    * Pallas, on the authority of the Buchares and Tartars, states, that in the deserts of central Asia, wild camels are still to be found; we must recollect, however, that the Kalmucs are in the habit of giving freedom to all sorts of anmals from a reli-

[^111]:    * The moschus umericanus established from Seba, is merely the young or the femate of one of the Guiana Decr. The same may be said of the M. delicatulus of Shaw, Schreb. 245, D. It is the fawn of an American Deer.
    $\dagger$ Moschus pygmoils, 13uff. XII. xiii.-Moschus menina, Schreb. CCLX. iii.Moschus juranicus, Buff: Supp. VI. xxx.

[^112]:    R20 (a) This is the Musk Ox, from which the musk of commeree is taken, and the lag or pouch which contains it is peculiar to the male. The situation of this pouch has been already described in the above accomen ; with respect to its structure it consists of several membranes laid upon cach other, and covered by skin and hairs. Internally a number of little cells are found, into which the musk is secreted. It is cmployed but on the continent at present, more than in these comintres, as a powerful anti-spasmodic: it is needless to add, that its chicf employment is in perfumer. - Eng. Ed.

[^113]:    * It is probably owing to this change that the ancients were induced to believe that the tarandus could assume any colour it wished.

[^114]:    * Since the publication of the second ed. of my Oss. Foss., we have received a wild $C$. dama, killed in the woods to the south of Tunis.

[^115]:    Rexs (a) The antler of the Stag is a real bone; it falls off cyery year and is renewed. It is so united to the bone of the forchead that it ought to be regarded as a portion of it, yet it is separated every season, in consequence of the absorption of the substance at its bottom which unites it to the bone of the forehead. The succeeding antler is at first no more than a piece of cartilege, which gradually becomes bonc. Castration imperes the growth, and either alters the appearance or stops altogether the renewal of the horn. The shavings of the horn of the Stag, commonly called Iartshorn, are used in medieine: it consists of the raspings of the internal part of the hom, one hundred parts of which yicld twenty-seven parts of gelatine. Au alkaline salt is oltained from the horns, and from that again the volatile liquid is obtained, called spirit of hartshorn.-ENG. Ent.

[^116]:    * See my Oss. Foss. IV. pl. v. f. 1-17. The Cervus mexicanus, Penn, and Oss. Foss. pl. v. f. 23, may lave been a very old Virginia Stag.
    $\dagger$ Add Cervus nemoralis, Ham. Smith. Nlso Cerv. macrotis, Say, $\quad$. Lechenanlii; C. Pe-
    $\ddagger$ Add the C. hippelaphus; C. Wallichii ; C. Mariamues ; Oss. Foss. tom. IV. and ronii ; C. equinus ; and with respect to these species, see my Oss. Foss. tom. IV. and the figure of Hamilton Smith in the work of Griffith.

[^117]:    * Add the Gouazou-Bira (C. nemorivagus, F. Cuv.); the Nouazou-Apara (C. simplicicornis, Han. Smith).
    $\dagger$ Add C. philippinus, Ham. Sm.-C. moschatus, Id. \&e.
    $\ddagger$ M. Geoffroy Saint Hilaire, from some differenees in the spots, and in the curvature of the cranium of the few individuals in Europe, thinks that the Giraffe of Nubia and Abysinia is not of the same species as that from the Cape.

[^118]:    * This name is not antient; it is a corruption of Antholops, a word found in Eustathius, who wrote in the time of Constantine, and which seems to refer to the beantiful cyes of the mimal. The common Gazelle was well described by Elian under the name of Dorcas, which is properly that of the Rocbuck. He calls it the Dorcas of Tylia. Gazel is an Arabic word.

[^119]:    * The only specimen known to Buffon (tom. Xll. pl. xxxiv) was a young one with horns eurved simply forwards, which indueed him to belicve it was the Dama of Pliny.
    $\dagger$ M. Liehtenstein gave it this name, muder the idea that it is the same as the Addax or Strepsiccros of Pliny. It is sech on several of the antient monuments of Egypt.
    T'o this subdivision also belong the Kevil gris, F. Cuv. Mammif.-The Purple Antelope or Bonte-Bock of the Hollanders ( $A$ pygarga), Selrel). CCLXXIII. -The Blach footed Antelope or Pallah, Sam. Daniels, Afric. Seen. pl. ix ( 1 melampus, Lieh.); Schr. 274.-The Coba ( $A$. senegalensis), of whieh we have nothing but the horns, Bunf: XII. pl. xxxii, 2, unless it be the same as the Palluh. - The A. suturosa. - The f. mytilopes, H. Smith, and perhaps the liob of Buff. which is probably the $A$.adenotr, Manl. Simith.

[^120]:    * Add A. quadriscopa, Han. Smith.
    $\dagger$ The figure of Schreb. 260, B, is too red; in that of Shaw, Gen. Zool. Vol. II. Part II. pl. elxxxviii. the horns are too large.
    $\ddagger$ Add the Ritbock (A.elcotragus). -The Ourebi (A. scoparia). It is very neeessary to observe that many antelopes, while young, have horns of this form bent forwards.
    § M. Liehtenstein has remarked, that as this antelope with long straight horns is only found in the south of Africa, it is not probable it is the Oryx. It is rather the following species.

[^121]:    * The $A$. leucory, Sehr. CCLVI. B. or the White Antelone of Pemin, taken from a drawing made in Persia in 1717, appears to be a mere variety of the Oryx, or, perhaps, of an Algazel riewed in front.
    † The English speak of an antelope with almost straight horns, stiff hairs wooily at their base, which sometimes loses one of its horns, from the mountains of Thibet, whiel was pointed out to them as eorresponding with the Unieom, which is one of the supporters of their coat of arms. It is called Chiru. M. Ham. Sunith thinks it may be the Kemas of Flian, I. xiv, e. 14.
    t We have definitively ascertained that it is the Equine Antelope which is now called the Řoba in Senegal. The A. redunca, or Nagor of Buff. is there called the Mibill.
    § Add the A. goral, Hardw. Lin. Trans. XIV. pl. xiv, and in the Mammif. F. Cuv. under the name of Bouquetin de Nepaul; the $A$. sylvicultrix. There should, also, probably, be added the Ameriean woolly species, with long hair and very small horns (A. lanivera, Smith), Lin. Trans. N11I. pl. iv, and perhaps the one Seba rcpresents, I. pl. xliii, $x$, iii, and which M. Ham. Smith calls A. mazanna. There is nothing. however, to prove that the Mazames of Hermandez are not the stags and roebucks of America, as is observed by that author, who eempares then to the stags and roebucks of $S$ pain.
    II Near the Cemmashould be placed the Ciuib (A.seripha), Buff. X1I. pl. x1. -The Brosch-Rock (A. syleatica), Buff: Supp. V I. xxv.

[^122]:    * The $A$. pulmata, Smith, Ib. pl. iii, is only lnown to me by its horns, which have the antlers elose to the base; perhaps they had been eut off. Some authors have eonsidered these antelopes also as the Mazames of Hermandez.
    + I should remark here, in relation to the observations at page 523, Lin. Trans., tom. XIV, that it was not the fault of the late M. du Vaneel, that the figure and deseription of the Tchicarra were attributed to him in the Hist. des Mammif. His consignments were not always eomplete; a drawing frequently arrived withont any deseription or explanation, and his premature death prevented him from supplying what was deficient in his memoirs.
    $\pm$ The A. 4 -cormis, Blainv., is only known to me by a eranium, the anterior homs of whieh are proportionally larger, Jour. de Phys. Aout 1815. Perhaps it is merely a difference arisiug from age.

[^123]:    * It was, perhaps, a mistaken idea respecting the indieation of this orifice which led the antients to say, that, according to Empedoeles, goats breathed through the cars.
    $\dagger$ This species most probably gave rise to the catoblepas. See Pliny, lib. VIII. exxxii, and IElian, lib. VIII. c. v.

    The most complete work on the subject of the antelopes is that of M. Ham. Smith, inserted in the work of Griffith, and 1 regret that the want of sufficient objects for observation have prevented me from giving all its details.

[^124]:    Ret (a) The principal of these is the Merino breed, which, up to 1786 , were peeuliar to Spain. In that year a flock was brought into France, and was placed on the national farm of Rambonillet, where they still remain. George the Third adopted the plan, after the cxample of France, of importing Merino sheep, and presenting them to private agrtculturists. In 1ヶ92, Lord Auekland, our ambassador at Spain, obtained, by order of his Majesty, forty of the best Spanish sheep, in exehange for eight English coach horses; they were placed in Oatlands, and superintended by Sir Joseph Banks. But the results of this and similar experiments, so far as England is eoncerned, must be regarded as failures: in this country the wool was always coarser ou the Merino than the article which came from Spain, whereas, the wool of the Merino imported into Germany was the finest and best of all. The wool from our colonies of New South Wales bids fair to be the most superior that has hitherto been employed in Eingland.-Eng. Eid.

[^125]:    (ap (a) This is the Trichecus Manatus of Linnæus, a speeies belonging to the genus Trichecus, which he placed in his order Bruta.-Eng. Ed.
    (6) At Table Bay, in the Cape of Good llope, a British establishment is stationed for the Whale fishery, the principal species taken being called the CowWhales. These animals are amually accustomed to go into the bays on the above coast for the purpose of obtaining a medium of still water and sand, which is said to be cosential to the parturition of all the haek Whales.--Eng. ED.

[^126]:    * Rytina, wrinkled.
    + Nov. Coum. Petrop. 11., 294, et seg. It has never been figured.

[^127]:    * There is no family of the Mammalia more difficult to observe, of which we have more imperfect descriptions, and whose synonymes are more fluctuating than that of the Cetacea. I have endearoured to select authentic species.

    Q (a) This is the next covering of the eye after the outer one which we see; it is the hardest envelope of the eve.-Eng. En.

[^128]:    * Porpoise, from porcus piscis, hoo-fish.
    $\dagger$ Grampus, a cormption of the Freneh worls grand poisson. Buts konf, or rather Boots kopf, signifies that its head is made like a long-boat. Schucerd fisch, Sword-fish, from its dorsal fin.
    $\ddagger$ The Epanlard ventru of Bonnaterre, Lacep. XV. 3, copied from Hinter, Phil. Trans. presents a similar form; but Hunter's specimen was eighteen feet long, and ours never exceeds ten.

    The D. griseus, Amn. Mus., XIX. pl. i. f. I. is merely a bad drawing of this $D$. aries, Ib. f. 4. The trne aries of the antients is the Grampus.
    § It is the head of the $D$. globiceps deprived of its teeth, whieh is engraved in Bomaterre, Cetol. pl. vi. f. 2: and in Laccp. pl. ix. f. ?, under the name of Cachalot swinewal; and in Camper, Cet. pl. xxxii, xxxiii, and xxiv, under that of the Toothless
    Norwhal.

[^129]:    * The Narval microcephate, Lacep. pl. v. f. 2, is nothing more than a common Narwhal, not quite so badly figured as in pl. iv. f. 3, which is copied from a bad drawing of Klein, Pise. per Pulm. Resp. pl. ii. fig. e, from an individual eaptured in the Elbe in 1736, afterwards stuffed and exhibited in Dresden. Anderson gives a rather better figure of the same individual. Fr. Tr. II. p. 108.
    $\dagger$ We have found this small tusk in several crania, and verified the statements of Anderson on this subject. It is prevented from being developed by its internal eavity becoming too rapidly filled with the matter of the ivory, which thus obliterates its gelatinous core.
    $\ddagger$ The Monodon spurius of Fabricius, or Anarkak of Greenland, (Ancylodon Illiger) whiel has but two small curved teeth in the npper jaw and a dorsal fin, eannot be far removed from the Hyperoodon. Val, wale, in all the languages derived from the Teutonie, signifies Whale, and is often employed for the Cetaeca in general; nar, in the language of the Icelanders, means cadaver, or dead body, and it is pretended that suel is the food of this genus.
    § Physetcr as well as physsalus, signifies blower. Cachatot is the name used by the Biscayans; from cachau, whieh in the Cantabrian dialect means tooth.

[^130]:    * It is not the macrocephalus of Linuæus.
    $\dagger$ We have verified on two crania this want of symmetry in the spiracle, aunounced by Dudley, by Andcrson, and by Swediauer, which inclines us to credit the inequality of the eyes mentioned by Egedc.
    $\ddagger$ We perceive no real diffcrence between this Cachalot, of which we have good figures and several parts of the skeleton, and that of Roberson, Phil. Trans. Vol. LX. of which Bomnaterre has made a species under the name of trumpo, whieh is applied, at Bermuda, to a Caehalot, without any more preeise indication.

    As to the Littlc Caehalot, P. catodon, Lin., no other differenee is mentioned be-
    for the spermaceti, whieh is a well known prineipal ingredient in the soothing ointments, and is sometimes employed inwardly to alleviate a cough, and next, for the ambergris, which is a sort of Bezoar eoncretion, commonly cvacuated by the Cachalot, and being of a light specific gravity, is found floating on the surfice of the sca, which the animal habitually frequents. It was formerly cmployed in medieine, as an excitant of the nerves, and was used in numberless officinal preparations.Eing. Ed.

[^131]:    * It is from an erroneous interpretation of certain passages of Martens and Zorgdrager, that maturalists have made a peculiar species of the Nord-Caper, which shonld be a northern whale more slender than the common one; but in the Antaretie Seas there is a species very similar to the Common Whale, which the Hollanders of the Cape also call Nord-Caper. See Oss. Foss. p. 361, 363.
    and obliges the other boats to await its return to the surface, before any further atlack can be made. It is afterwards actively plied with lances, which arc tlrust into its body, aiming at its vitals. At length, when exhausted by numerous wounds and the loss of blood which flows from the huge animal in copious streams, it indicates the approach of its dissolution by discharging from its blow-holes a mixture of blood along with the air and mueus which it usually expires, and finally jets of blood alone. The sea to a great extent around is dyed with its blood, and the ice, boats, and men, are sometimes drenched with the same. Its track is likewise marked by a broad pellicle of oil, which exudes from its wounds, and appears on the surface of the sea. Its final capture is sometimes preceded by a convulsive and energetic struggle, in which its tail, reared, whirled, and violently jerked in the air, resounds to the distance of miles. In dying, it turns on its back or on its side; which joyful circumstance is amounced by the capturers with the striking of their flass, accompanied with three lively hmzzas. Whenever a whale lies on the surface of the watcr, unconscious of the approach of its enemies, the hardy fisher rows directly upon it, and an instant before the boat touches it, buries his harpoon in its baek. The wounded whale, in the surprise and agony of the moment, makes a convulsive effort to escape. Then is the moment of danger. The boat is subjected to the most violent blows from its head, or its fins, bnt particularly from its ponderous tail, which sometimes sweeps the air with such tremendons fury, that both boat and men are exposed to one common destruction. The whale on being struck, immediately dives down into the water with great velocity. It appears, from the line which it draws out, that it gocs down at tine rate of eighit or ten miles an hour. The moment that the wounded whale disappears or leaves the boat, a jack or flag, elevated on a staff, is displayed, on sight of which, those on watch in the ship give the alarm, by stamping on the deck, accompanied by a simultancous and continued shout of 'a fall.' At the sound of this the sleeping crew are ronsed, jump from their beds, rush upon deck, with their clothes tied by a string in their hands, and crowd into the boats. With a temperatnre at zero, should a fall occur, the crew would appear on deck, shielded only by their drawers, stockings, and shirts, or other habiliments in which they sleep. 'The alam of 'a fall' has a singular effect on the feelings of a sleeping person, unaccustomed to the whale-fishing business. It has often been mistaken as a cry of distress. A landsman, in a Hull ship, secing the crew, on an occasion of a 'fall,' rush upon deck, with their clothes in their hands, and leap into the boats, when there was no appearance of danger, thought the men were all mad.

[^132]:    'In plants we find likewise a plaeenta or strueture, intended for the nourishment and respiration of the footus. To take the kidney bcan for an example, we find within the nembranous covering two parenchymatous lobes, or cotylcdons; and at the margin betwixt these, there is the eorculum or cicatricula. During incubation, we find that this sends up a small shoot called the plumula, and down a radical into the earth. But to support the plant until the root and leaves are eapable of maintaining it, we find the cotyledons rise up out of the earth, on each side of the plumula, forming what are callcd seed leaves. These both serve for the respiratory organs, and also supply pabulum, whieh is absorbed by proper vessels, and in conscquenee thereof they presently are destroyed. When there are morc lobes than two in the seed, there are a corresponding number of sced leaves. In many cases these eotyledons do not rise out of the ground, bitt the plumula alone appears. This is the ease with the garden pea, but the cotyledons still perform the funetions below the ground, and exist till the foliage of the plant, or adult organs, be formed. The greatest part, then, of a vegetable seed or ovum, consists, like the eggs of fowls, of an apparatus intended for the nutriment and respiration of the foetus, whilst the embryo itself is rery small. The eotyledon eonsists, in many eases, of a farinaceous substanee. In other seeds it is oily and farinaeeous, and in some is almost all oily.
    ' Vegetable ora sometimes are contained in a dry pericarpium, and are shed into the eartl when it bursts. But others have an apparatus provided, not ouly for thcir present growth, but also for accelerating thcir ineubation in the earth. In stone fruit and muts, we find that vessels pieree the shell at the bottom, and pass on toward the top, and reach the kernel or lobes, which are contained within the shell, enveloped in a soft membrane. They arc inserted very near the embryo. Now, for the farther support of these parts, we find that stone fruits are eovered with a quantity of nutritious matter. The almond, for cxample, has its ligneous nut eovered with a substanec about an inch thick, cnclosed in a proper membrane. The rhamnus lotus has the stone surrounded with farinaccons matter, which tastes like gingerbread. Other seeds are contained in a parenchymatous or sueeulent substance, as the apple or pear; or in a firm white substance, like crean or marrow, or in a mucilaginous matter as the gooseberry, or in an organized pulp as the orange and garcinia mangostona. Some are deposited in a luseious fluid at first, whieh ultimately becomes farinaeeous, as the plantain.'

[^133]:    * Two common Swallows consume as much pure air as a Guinea-Pig. Lavoisir. Shem-ires de Chimis, I. 119.

[^134]:    * From my first Tableau Elementaire, in 1798 , I was obliged to suppress the Linnean order of the Picte, which has no one determined character. Illiger and the greater mumber of recent ornithologists have assented to this suppression.

[^135]:    * The history of the Grand Vautour of Buffon belongs to the following species, but the figure is that of the fulvus.
    + The ${ }^{\prime}$ cutour des Indes, Latlı. and Sonnerat, Tem. Pl. Col. 26, is at least a elosely allied speeies, as well as the Chassefiente, Vaill. Affr. pl. 10. Add V.agypius, Tem. Col. 407.-V.imperialis, Ib. 426.
    N. B. The Fawn-coloured Vulture is the gemus Gyps of Savigny. The Brown Vulture is the type of his genus Egypres.
    $\ddagger$ The $V$. monachus, Edw. 290; Vaill. 12 and Col. 13, only differs fiom the Brown Vulture in the bill, whieh is somewhat shorter. The Crested Frulture ( $V$. cristatus, Gm .) is only known to me by a bad figure of Gesner, probably taken from some speeies of eagle. The $V$. barbarus is the same as the Lremer-Geyer, Falco barbatus.
    § The Pondieherry Vulture, Somnerat, pl. ev. or $V$. pontecirianus, Pl. Col. 2, is nearly allied to the Orieou. Its lateral erests do not aseend so high, and its bill is not so strong.
    || M. Vieillot las ehanged this name into Zoppilota or Gypagus.
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[^136]:    * Dr. M'Murtric adds the following description of this bird:-

    Cathartes aura (Turkey Buzzard.) Black, with a bluish gloss; neek feathered equally all round; head red, bill white. The other species, Cathartes iota, Vicill., which by our author is arranged in the genus Perenopterus, undoubtedly belongs to the same genus with the C.aura. Its valgar name is the Carrion Crow. Its colour is black, neek more feathered above than heneath; head black; bill hom colour. Both these species are common in the warm parts of our country; the first, however, ranges more to the north than the other; it is sometimes seen at New York. They prey upon carrion and exerementitious matters, but never attack living animals, except they perceive them helpless or unable to defend themselves.
    \& Percnopterus, black wings, the name of the Egyptian species among the anticnts.

[^137]:    * This bird has been confounded for a long time with the cura, but its bill is much more slender. Add the Catharle moine, l'l. Col, 222.

[^138]:    * Savigny, Ois. d'Egyp. et de Syrie, p. 1S, in the great work on Egypt, was the first who firmly established this synonyme.
    $\dagger$ We must take especial care not to refer to this speeies the pretended varieties of the Fulco communis given by Gmelin. Thus the var. $a$, Friselh. 74, is a Buzzard; d, Id. 75 , is a Booted Buzzard; e, Id. So, the Falco pygargus, L.; th, Id. 76, a Buzzard somewhat paler than usual; $k$, Aldrov. 494, a very distinet speeies, \&e. On the contrary, the $F$ : islandicus, barbarus, and peregrinus may all be the Common falcon at different periods of moulting.

[^139]:    * Frisch only gives a young falcon, pl. lxxxiii. Lidw.; the old female, pl. iii.: the young, pl.iv.

[^140]:    * Of foreign species add, 1st, allied to the Kestrel: Le Montagnard, Vill. 3.5, ( $F$. capensis, Sh.)-F. sparverius, Enl. 465 , Wils. II. xvi. 1, and IV. xxxii. 2, and two or three species, whose wings, otherwise similar to the noble birds of prey, as to the relative proportion of the feathers, are shorter than the tail; sueh as the $F$. punctatus, Cuv. Col. 45.-F. columbarins, Wils. II. xv. 3.

    2d. Allied to the Hobby: $F$. carulescens, Edw. 108, Vicill. Gal. 18, and Col. 97, hardly larger than a swallow; $F$. aurantius, Lath., rufogularis, Ejd., thoracicus, Illig. Col. $348 ;-$ F. bidentatus, Lath., or Bidens rufiventer, Spix. V I., whieh is distinguished by a double tootl in its bill, Col. 38, and the young, Col. 358, or Bid. albicenter, Spix. VII., but with wings too short;-F. diodon, Col. $198 ;-F$. femoralis, Temm. Col. 121 and 343 , and Spix. VIII.;-F. Alfovandii, Reinw. Col. 128.
    $3 d$. Allied to the true Falcon: the Chiquera, Vaill. Afric. 30 ( $F$. chiquera, Sh.) ; $F$. biarmicus, T. Col. 324;-the $F$. huppe ( $F$. frontalis, Daud., $F$. galericulatus, Sh.), Vaill. Afric. 28 ;-the $F$. huppart, T. ( $F$. lophotes, Cuv.) Enl. 10 ;-the $F$. a eulolle noire, Vaill. 29, ( $F$. tibialis, Sh.)
    $\dagger$ Hierax, Miero-fulco, Suered Falcon, Sc., mames comected with the superstitions of the Egyptians respecting certain birds of prey. Gerfulcon is a corruption of Hicro-falco.
    $\pm$ Namnan, I., p. 278 , asserts that it is the falconers who romnd the tooth of the bill in the Gerfalcons. In that ease, and with the bare exeeption of their long tail, they would re-enter the eatalogue of the other Falcons, and the Lamer should be associated with them.
    § Add as a foreign species, the Cinercous Gerfalcon, ( $F$. atricapillus,) Wils, V I. lii. 3, of which the Cincreous Buzatard, Edw. 53 , (Fr.cinercus, Gn.) ; is possibly a foung specimen.

[^141]:    * The real species is well represented, Enl. 409; it is Falc. fulvus. 1 t certain stages of moulting, the white at the base of the feathers may be seen; it then forms the $F$. fulvus canadensis, Edw. I. As to the $F$. melanactos, it is mercly hased upon some vague indications of the antients, and the same only is quoted in pl. Finl. 409. Finally, the F. Niger, or Black-backed Eagle of Brown; is merely a slight differenee of age.
    $\dagger$ Temm. Man. d'Ornith. I. p. 39.

[^142]:    * A living specimen, howerer, was taken near Paris, in 1828. M. Temm. makes an Enropean species of the Migle Bomelli, Col. 288; but we have not got it in all its states.

    Add the Griffurd, Vaill. A fric. I. (F. armiger, Sh.) ; the Malay Eagle, (F. malaiensis, leinw.) Col. 117; the Petit Aigle de Scnegal, ( $F$. Senegallus, Cuv.) smilar to the Spotted, or Little Eagle of Emrope; the nostrils not so ronnd, numerous small grey bands underneath the tail of the young. - The Petit Aigle du Cap, (F. nevioides, Cuv.) variegated with brown fawn colou and blackish.

    + F. foscosus, Col. 32.
    $\ddagger$ This ehange has been rerified more than onee in the inenagerie of the Nuseum. As to the Little Pygargus, $F$. Albicaudus, it is merely the male of the great one, $F$. albicilla.

[^143]:    * Here should come the Blagre, Vaill. Afric. 5, (Falc. blagrus, Sh.) which is probably the F. leucoyaster, Lath., or Aiglc oceanique, Col. 49;-the vocifer, Vaill. Af. 4, ( $F$. vocifer, Sh.) ;-the Caffre, Vaill. Aft. 6 ( $F$. vulturimus, Sh.);-the Migle de Mace of Bengal, ( $F$. macei, Cuv.) Col. S and 223;-the Aiglc aguia, (F.aguia, T..) Col. 302 ; -the F. ichtyetus, Horsf. Jav.;-the Milvago ochrocephalus, Sp. I. or Chimachima, Azz., or $F$. degencr, Illig. We should also remember that the transition from the Eagles to the Buzzards is effected by insensible gradations.

[^144]:    * Add the Crowned Eagle, Azz. (F. coronatus, Temm.) Col. 234;-the Circaìle du Sénégal, (C. cincreus), Vieill. Gal. des Ois. pl. Nii.:-le Caracara funebre (F. Nove Zelandice, Lat.) Col. 192 and 224.
    $\dagger$ Azzara, Voy. iii. p. 30 et seq.
    $\ddagger$ It is really the Caraeara of Maregrave, though it eould never be reengnised from the deseription. A better one may be found in Azzara. Our own is taken from nature. The $F$. cheriway, Jaeq. Bicyt. p, 15, No. 11, may easily be a variety from age. Add the Black Curacara, (F. aterrimes, Tem.) Col. 37 and 342 , or Daptrius ater, Vieill. Gal. pl. v;-Gymmops fusciatus, Spix, IV. His Gymmops strigilatus is the young of the same.
    N.13. It is from my Caracaras that Vieillot has made his genera Daptrius, Ibycter and Polyborus, aecording to the greater or less extent of the bare spot on the head.
    § Vieillot has adopted this genus and name.
    II It is most eertainly the Yzquautzli of Fermandez; but that author greatly exaggerates its size in comparing it to a slicep. It is also the $V_{\text {. cristatus of Jacq., }}$. and consequently the Falc. Jacquini of Gmelin.

[^145]:    * Cymindis, the Greek name for an undetermined bird of prey.
    $\dagger$ I am not sure whether it is not a young Cymindis that is represented in the Buse mantelée ( $F$. palliatus, Tcm.), Col. 204, very different from that whieh has the same Freneh name, Col. 437.

    Add the Hooked Bill Cymindis, F. hamatus, 1llig. Col. 61 and 231, F. leucopygus, Spix, II. the Croolied Bill Cymindis, F. uncinatns, Id. Col. 103, 104, 105. These birds vary greatly in eolour with age.
    N.B. The Gottingen Eagle ( $F$. glaucopis, Merrem. Beytr. II. pl. vii.), is a Common Buzzard. The White Eagle ( $F$. albus, Sh.; John White, Voy.) is a Goshawk.
    $\ddagger$ Ilso, probably, $F$. gyrfalco, $F$. gentilis, Gm.;-so badly determined were the birds of prey at the period at whieh we published our first edition.
    § Other foreign Goshawks: F. poliogaster, Tem. Col. 264 and $295 ;-F$. trivirgatus, Tem. Col. 303;-F. lencanchen, Tem. Col. $306 ;-F$. radiatus, Lath. Col. 123, l'Aut. poliosome, Quoy and Gaym. Voy. de Freyein. pl. xiv;-F. leucorthous, Ib. pl. xiii; $F$. uniciuctus, Tcm. Col. 313. These three last, in shape, elosely resemble the urnbitinga. The $F$. pennsylvanicus, Wils. IV. liv. 1 ;-the $F$. borealis, L. Vieill. An. pl. xiv. bis; Wils. li. 1;-F. leverians, Wils. lii. 2;-F. striolatus, T. Col. 87 and 294, or Asturine cendrée, Vieill. Gal. $20 ;-$ F. monogrammicus, 'I. Col. 314 ;F. Dussumieri, T. Col. 308 and 386. The latter lead insensibly to the Sparrowhawks.
    N.B. The F.carulescens forms the gemus Hifrax of Vigors: the species with two teeth, as the bilentatus, sie. or the Bidens of Spix, are the Harpagus of the same
    gentleman.

[^146]:    * Here comes the F. melanops, Lath. Col. 105. It is from this subdivision that Vieillot has madc his Herpethotheres.
    $\dagger$ As the Gabar, Vaill. Afr. 33. (F. Gabar, Sh.) Col. 122 and 140;-the Minule, 1d. 34, (F. minullus, Sh.)
    $\ddagger$ Other Sparrowhawks foreign to Europe: The Mived Lead-coloured Buzzurd, Azz. No. 67, or Short-toed Sparrowhawk, (F. hemidactilus, T.) Col. 3 and 91; Falc. magnirostris, Enlum. 460, Col. 86;-Falco columbarius, Catesb. 4, Vieill. Am. pl. 2 and Wils. 1 I. xv. 3 ;-the Ep. tachiro, Vaill. Afr. 24 (F. tachiro, Daud.). Col. 377 and $420 ;-F$. cuculoides, Temm. Col. 110 and $129 ;-F$. anathothorax, T. Col. 92; F. virgatus, T. Col. 109;-F. brachipterus, T. Col. 14 and 116, or F. concentricus, Illig. ;F. pileatus, Pr. Max. Col. 205;-F. gymnogenys, Col. 307; F. pennsylvanicus (a), Wils. VI. xlvi. 1; very diffcrent from the Goshawk so called, Id. pl. liv. and the young, Col. $67 ;-F$. velox, Wils. VI. xlv. 1, is the young fenale of it, according to Charles Bonap. ; $-F$. lineatus, Wils. V I. liii. 3;-F. hiemalis, Wils. IV. xxxv. 1;-F. striatus, Vieill. Am. pl. 14;-F.niger, Vieill. Gal. 22.

[^147]:    * Add the F. riocourii, Vieill. Col. 85;-the Irregular-tailed Kite (F. dispar, Tem.), Col. 319.
    $\dagger$ Add the Parasitc, Vaill. Afr. 22, or the Milan noir, Enl. 472. Naum. 31, f. 2; Savigny, Eg. Ois. pl. iii. f. 1, is the F. atcr, F. Aggyptius, and the F. Forshalhii, Gincl., the F. parasiticus, Lath. aud Shav;-F. Mississipiensis, Wils. III. axxv. 1, or the Ictinic ophiophage, Vicill. Galer. pl. 17 .
    N.13. The Falc. austriacus, Gmel., is the young of the Common Kite.
    \$. Pernis or pernes, according to Aristotle, the name of some bird of prey.
    N.B. The $F$. riocourii forms the genus Nauclerus of Vigors.

[^148]:    QSe (a) This is considered a mistake of the author. The bird alluded to has been asecrtained by Temminck to be a distinet speeces, and is called by hime $r$. dis-par.-Eng. Edo.

[^149]:    its elevated tarsi, but is defieient in the collar; the transitions between these two divisions, also, are almost insensible.

    - It is also the F. communis, F. albus, Friseh, pl. lxxv, the F. montamus, B., the $F$. griseus, Gm., and also his $F$. bohemicus.
    N. B. The M. cresserelle of Vieillot has become his genus Ictinia.
    + Add the Acoli, Vaill. Afr. 31 (F. acoli, Sh.);-the Tchoug, Id. 32, and Sonnerat, 11. 182 ( $F$. melanolencos).-F. palustris, Pr. Max. Col. 22.-The Frogeater, Vaill. Afr. 28 ( $F$. ranivorus, Sh. - The Busard roux, Vieill. Amer. pl. ix, whieh this author considers as identieal with the F. hudsonius, Edw. 107.-The Busard d'hiver (Circus hyemalis), Vieill. Amer. 71 , which does not appear to be the $F$. liemalis, Wils. IV. xxxv. 1 (a).-The Busard à croupion blanc. (Circ. enropogistus), Vieill. Amer. 8.-Probably, also, the $F^{\prime}$. uïginosus, Edw. 291, belongs to this snbgenus; but, until the elhanges of phmage produced by age are asecrtained, it will be very diffieult to determine its species. M. Ch. Bonaparte says that the $F$. uliginosus is a young female of the ryaneus.
    t. Mr. Vicillot has changed these names into Ormotheres, Gal. pl. 260.
    fere (a) The hird figured by Wilson, Vol. IN, pl. xxxy, fig. 1, is the true Falco hycmatis, Gm.-Exg. Edit.

[^150]:    * Witness the one represented in Brit. Zool., whose figure has so much embarrassed the naturalists.
    + Add the Amcrican Owl (Str. mexicana), Gm., or Str. clemator, Vicill. Am. 20, or Str. Longirostris, Spix, IX, which only differs from our Common Owl in the greater blackness of the spots.-The IFibou tacheté du Cap (Str. africanu, T.), Col, 56, or Str. maculosa, Vieill. Gal. 23.-The IIibou ì gros bec (Str. macrorhynchos, T.), Col. 62. -The Hibou ì joucs blanches (Str. lencotis, T.), Col. 6. -The Yellow-cheeked Owl (Str. Otus), Wils. YI. 1i. 3, differs from the Olus of Europe. -The Spotted Owl of America (Str. nevia, Lath.), Wils. III. xix. 1, of which the Str. asio, Id. IV. xlii. 1, is probably the young bird, or the female.-The Rabbit Owl (Str. cunicularia, Ch. Bonap.), Am. I. vii. 2.
    $\ddagger$ Add the Chouelte grise du Canada (S'tr. nebulosa, Gm.), Vicill. 17, Wils. IV. xxxiii. 2.

[^151]:    * Add Str. badia, T. Col. 54.-N. B. The Chouette à queue fourchue du Brésil, Col. 432, does not appear to differ from the Str. flammea, exeept in the variation eaused by stuffing.
    $\dagger$ The Str. sylvestris, rufa, noctua alba of Seopoli, and the Str. soloniensis, whieh Gmelin has interealated in his system, are too undetermined to be eonsidered other than varieties, and probably of the Syrnium. It is well to know that in the whole of this genus the females are redder than the males-by not attending to this, the speeies have been improperly multiplied.
    + Add the Str. pagodarum, 'Tem. Col. 220.

[^152]:    * We cannot admit the Str. scandiaca, L., whose only foundation is a figure of Rudbeck, probably taken from a variety of the Grand Duc. Add Str. magellanica, Eml. 585, from which the Str. virginiana, Daud. II. 13, and Wils. Am. VI. 1, 1, or Str. pinicola, Vieill. Am. 19, only differs in being of a more reddish tint.-Str. lactea, T. Col. 4.
    t Str. griseata, Sh. ; Vaill. Afr. 43, of Guiana.-Str. strepitans, T. Col. 1 亿4 and 229 of Baturia (i).
    fies (a) Add Str. cinerca, Gm., Bonap. Am. Orn. pl. xxiii, f. 2.-Eng. Ed.

[^153]:    * The Chouette blanche, Vaill. Afric. 45, is only an old Harfang. The alleged difference in the proportions depends upon the stuffing.
    $\dagger$ Str. brama, T. Col. 68, which scarcely differs from the passerina.-Str. Somerati, T. Col. 1.-Str. urucurea, Id. of which the Str. grallaria, Id. Col. 136, is the female.Str. castanoptera, Hoff. or Str. spadicea, Reinw. Col. 98.-Str. pamila, lllig., or cabouré of Azz. Col. 39, of which the Str.passerinoides, Col. 344, is probably the male. —Str.ferruginea, Pr. Max. Col. 199.—Str. hirsuta, T. Col. 289.-Str. occipitalis.The Str. maugei, Col. 46, is already tolerably large.

[^154]:    * We can find no difference between the Str, zorca of Cetti, the Str. carmiolica of Seopoli, the Str. pulchella of Pallas, and the Scops; these gentlemen must have considered their birds as distinet, beeause Linmæus deseribed the tuft of his as consisting of a single feather. Add the St.mndipede, (Rub. mudipedes), Vieill. Amer. 22.-The Str. atricapilla, T. Col. 45, or Str. crucigera, Spix, IX.-The Str. noctula, T. Col. 90.
    $\dagger$ The Str. kctupa, T. Col. 74, and the Str. Leschenauldi, Id. Col. 20, will be found at most to form but one species.

[^155]:    * It is from this first subdivision that M. Vieillot has made his genus Lamius, Gal. pl. cxxxv.
    $\dagger$ Lan. carolinensis, Wils. II. xxii. 5, and his Lam. excubitor, I. v. 1, which he considers as the samc. M. Ch. Bomaparte makes two species of them, and refers

[^156]:    them to the Lan. Indovicianus, and Lan. septentrionalis of Gm.; or to the Lan. ardesiacus and borealis of Vieillot, Am. 51 and 50 ; we must eonfess, however, that there is but little resemblance between these different figures.

[^157]:    * Le Blanchot, Vaill. Afr. 285, (Lan. icterus, Cuv.) or Tamnophilus, Vicill. Galer. 139.-The Grand battara, Azz., or Tamnophilus magmus, Pr. Max., or Th. albiventer, Spix, 32.-The tchagra, Vaill. 70, (Lan. senegalensis, Spix, Lan. collurio melanocephalus, Gm.) Enl. 479, 1, and 279, 1.-The Fournilier huppé, Buff. (Turdus cirrhatus, Gm.) The Pie-gr. à huppe rousse d'Amcrique, (Lan. canadensis, Gm.) Enl. 479, 2, is the femalc.-The Tachet, Vaill. 77, (Lan. punctatus, Sh.).-The Pie-gr. rayée de Cayenne (Lan. doliatus) Enl. 297, 2, or radiatus, Spix, 35, 2.-Thc Pic-gr. bridée, (Lan. virgatus, Tem.) Col. 256, 1.-'Thc Pic-gr. masquée, (Lan. personatus, Id., or Lau. nubicus, Licht.) Col. 256, 2.-The Thamnophilus lineatus, Spix, 33.-Th. strigilatus, Id. 36, 2.-Th. melanoceph. Id. 39, 1.-Thl. Icuconotos, Ib. 2.
    The Pie-gr. rousse de Madag. (Lan. rufus, Gm.) Enl. 298.
    It is also anong these straight-billed Shrikes that must be placed the Geai longup. Vaill. 42, (Lan. gutericulatus, Cuv.), but it leads to the Vanga.

    I also place here that bird which has becn so bandied about by maturalists, the Merlc de Mindanao of Buff. Enl. 627, T'urdus mindancnsis, Lath. and Gm. the same as their Gracula saularis, Little Pie of the Indies, or Dial-Bird, Albin. III. 17 and 18, Edw. 181, Vaill. Afr. 109, (Sturmus solaris, Daud.)--and even the Terat boulan (Turdus orientalis), Enl. 273, II., might be approximated to it, but is also very closely allied to the Turdoides.
    The gemis Tamnopmilus or Battara of Vieillat is formed by one of these straight-billed Shrikes, but is so badly dietermined that other authors have referred to it, Vireos, ice.
    $\dagger$ Lavius lincatus, Leael, Zool. Miseell. pl. vi.-Thamnophilus guttatus, Spix, 35.
    $\ddagger$ The Geoffroy, Vaill. Afr. 80 and 81, and Vieill. Gal. 142 (Laur. plumatus, Sh.), of which Vieill. has made his genus Pronops, or Bogadais, Galer. 142, and the Manicup. Buff. Enl. 707 (Pipra allifrons, Gm.), whicla has nothing more in common with the Pipra than a somewhat unusnal prolongation of the union between the two external toes. Vicill. has made his genus Piruys, Galer. 129, from it.
    \|I The Vanga, Enl. 228 , (Lan. curvirostris, Gm.) and new specics, surel as the $V$. destructeur, Cuv. Col. 273. -The V. strié huppé, Voy. de Freyc. pl. xviii and xix, or Thamnophilus Vigorsii, Zool. Journ. Supp. VII, and VIII.
    § Ocypterus or oxyptcrus-rapid wings, pointed wings-the Greck name of an moknown bird, very applicable to thesc. It is from my gemms that Vicill. has made his genus Artamus.

[^158]:    * Here come Lan. leucorhynclos, Gm.; Enl. 9, 1, the same as Lan. dominicanus, Sonnerat, Voy. I. pl. xxr.-L̈an. viridis, Enl. 32, 1.-Ocyp. cincrcus, Val.-Ocyptcrus fuscalus.-Ocyp. rufventer. Consult the monography of M. Valeneiennes on this gemus, published in the Mém. du Mus. tom. V1I. p. 20, pl. 7, 8, 9.
    + Barita, the Greck name of an unknown bird. M. Vieillot has given to my Baritce the name of Chacticus.
    $\ddagger$ We place here the Cassican, Buff. (Coracias varia, Gm.; Gracula varia, Sh.) Enl. 628.-Le finteur, (Coracias tibicen, Lath. second sippl.; Gracula tibicen, Sh.) Voy. de Freycin. pl. xx.-Corves graculiuus, J. White; Coracias strepera, Lath. Ind. Ornith.; Gracula strepera, Shaw; Réveilleur de l' Isle de Norfolk, Daud.; Gr. calybé, Vaill. Ois. de Par. 67 ; Vieill. Galer. 109, and one species with a tapering tail, Bar. anaphoresis, Temm.
    § P'saris, the Greek name of an unknown bird. Vicill. has changed it into TiTYRA, Galer. 134, 1; Spix, into Pachyrlynehus, Av. Brasil, 44.
    || Buflon has improperly extended the name of Becarde (Psamis, C.) to a Tyrant bird (Lenn, sulfuratus), and to'a Shrike closely allied to the Thrushes (Lan. barbarus). Add Pachyrhynchas semifasciatus, Spix, 44, 2, which is the I'saris Cuvieri, Swains.-

[^159]:    the Psaris erythrogenis, Selby, Zool. Jour. I. p. 484.-The Pachyrhynchus, niger, Curieri, cincrascons, rufcseens, Spix, 45 and 46 , have a smaller bill but the same form.

    * Grancalus, the Greck name of an ash-coloured bird, three out of four of these being of this colour. Vieillot confomnds them with his Coracina, which comprise the Gymnoderus aud Gymnocephalus, of which we shall speak hereafter.
    $\dagger$ Corvus papuensis, Gm.; Enl. 630; Vieill. Galer. 113.-Corvus nover Guiner, Enl. 629.-Corvus melanops, Lath.-Rollier à masque noir, Vaill., Ois. de Par., \&c. S6. - Another, entirely of a brilliant violet of browned steel, the female greenish, which forms the genus Piroll of Temm., or Ptilonoriynchus of Kuhl, founded on the head feathers being more like velvet. The genus Sphecothere of Vieill, Galer. 147, Choucari vert of the Voy. du Freyeinet, pl. xxi, only differs from the others in being a little more naked about the eye.
    ${ }^{*}$ Bethylus, the Greek name of an unknown bird: Vieillot has changed it into that of Pillurion or Cissopis.
    § It is the Pie-griéehe, Vaill. Afr. 60, and Vicill. Galecr. 140. Lanius leverianus, Sh.; Lanius picatus, Lath. Illiger makes a Tangara of it. We may approximate it to the Lan. corvinus, Sh.; Vaill. $\Lambda \mathrm{fr}$. 78 ; the bill of which, however, is more compressed.

[^160]:    * It is the Choucas chanve, Buff., Enl. 521 (Corvus calvus, Gm.), the Oisectu mon pere of the negroes of Cayenne, Vaill., Ois. d'Am. et des Indes, pl. xxix.
    + Here comes the Common Pionhau; black, with a purple throat (Mrusc. rubricollis, Gm.), Enl. 381; Vieill. Gal. 115, and the Great Piauhau, entirely purple (Cotinga. rouge, Vail., Ois. de l' $\Lambda f r$. et des Indes, pl. xxv and xxvi, Coracias militaris, Shaw). La Cotinga gris (Amp. cinerea), linl. 699, is more nearly allied to the Piauhaus than the eommon Crown-birds.

    The Piaulau a gorge aurore (Corarias scutata, Lath, or Coracina scu!ata, T.), Col. 40, has a narower bill, and approaches more to Cephalopterus.

[^161]:    * Add A. cayana, Enl. 624.-1. maynana, Enl. 299.-A. sucullata, t., Col. 363, Swains. Zool. Ill. 37.-A. caprea, Merremic, Av., 1, 2, appears to be a variety of the carnifex.
    † A. lersa, Gm., La Tersine, Buff., Vicill. 119, or Procné tersine, Tem. Col. 5, or Procnias hirumdinacca, Swains, Zool. Ill. 21.
    $\ddagger$ The Greck name of an unknown bird. Vicillot has since given to this genus the name of Campephaga.
    § Such are the Musc. cena, Gm., Enl. 541, or the Echenilleur condré, Vaill. Afro, pl. clxii. Vieill., Galer. 130; the Echenilleur noir, Vaill. lxiv. Ilis Ech. jame pll.lxiii. is the young of the Turdus phecnicopterus, Tenı., Col. T1.-Add Cebl. fimbriatus, Tem., Col. 249, 250.

[^162]:    * The species of Vaill., Ois. de l'Ameriq. et des Indes, pl. xlv. and xlvi. is, perhaps, different.
    N. B. Vieillot unites Graculus, Gymnoderus, and Cephalopterus, in his genus CoRACINA.
    $\dagger$ Vieillot has preferred the name of Dicrurus.
    $\ddagger$ Species. Lanius, forficatus, Gm., Enl. 189, Vaill. A fr. IV. 166, and Vicill. Gal. 141.-Lanius malabaricus, Shaw, Vaill. IV. 175, Somerat, Voy. aux Indes et a la Chine, pl. xcvii, which is also the Cuculus paradiseus, Briss. IV. pl. xiv. A 1.--Lanius carulesceus, Gm., Edw., pl. xlvi. Vaill. Afr. IV. 172.-Corvus bulicassius, Gm.,

[^163]:    * The T. gularis, Enl. 156-pileata, ¡20, 2, and spcculifcra, Spix, 36, 1, approach the Motacilla by their more slender bill. T. nigricollis, 720,1 , is a true motacilla, a sort of Regnlus with a rather large bill.
    $\dagger$ T. cristata, Enl. 7, 2, and 301, 2, of which the T. brumnea, Spix, 49, 2, is the young.-nigerrima, Enl. 179, 2, and 711.-olivacea--arcliepiscopus, Desm. Spix, 56 , 2.-Tan. rufventer, Spix, 50, 1.-rufigularis, Id., 56, 5.-Saira, Id. 48, 1.-viridis, Ih. 2. This division has been named Tachyphonus, by Vieillot, Gal. S2.

    But we should also refer to it lis genus Pyranga, which is solely founded on an individual deformity. We shall name his species Tan. cyomictera.

    The Palmiste, Buff. Enl. 509, 1 (Turd. palmarum, Gm.), Vicill. Am. II. 69, also belongs to it; its notel is scarcely sensible, and it almost wholly disappears in a neighbouring species, of which Vicillot has made his genus Icterin, Ict. dumicola, Vicill., Am. and Gal. pl. Lxxxv, or Pipra polyglotta, Wils. I. vi. 2. This species leads to Ploceus. Tanagra mississipiensis, Enl. T42, or T.astiva, Wils. Am. VI. 3, 4.T'. nubra, 156, 1.-T. ludoviciana, Wils. Ill. xx. 1.
    N. B. Swainson separates the T. tatuo, and some others, from the Tanagers, mider the name of Aghaia, and makes a genus of my Tanagers a bee fin, ealled Spermagra.
    $\ddagger$ From this Vicill. has made his Jacapa, or Ramphoceles, Galer. 79.
    § Tanagra jacapa, Enl. 128.-T. brasilia, Enl. 12T, 1.-T. nigrogularis, Spix, 4 T.
    N. B. The Tanagra atricapilla, S09, 2, and the guyamensis are Shrikes. The T. cristatella, Spix, or Fringilla cristata, Gmel., T. sraminea and T. ruficollis, Spix, 53, are liuntings.

[^164]:    * Observation of Bomnelli.
    $\dagger$ It is possible, as is obscrved by Shaw, that it was by confounding it with the Siberian Jay, that Limmens attributed to it the habits of a Harpy, and at one time calls it Corvus, and at another, Lanius infaustus.

    We may approximate to the saxatilis the Rocur, Vaill. Afi. 101 and 102-the Espiommeur, İd. 103.

    The forcign species, allied to the Solitary Thrushes by their speekled plumage, are, Turdus manillensis, Enl. 636; probably the same as T. violaceus, Somerat, 2d Voy, pl. eviii.-T. eremila, Enl. 339.-T. varius, Horsf.-Myiothera Andromedr, Tcm. Col. 392.

    + Two additional species have been taken, though very rarely, in Germany; the Thrush, with the back und flank spotted with red (T. neumanni), Naum. 68, and that with a black brcast aurl throat (T. Bechsteinii), Namm. G9.
    § The Litlle Mocking Bird (2'. Orpheus), Edw. 7s; Le Moqueur de St. Domingue (T. dominicus), Enl, 558,1 , are very closely allied to it, as well as the T. gilueus, Vicill. 1 mm .6 S.

[^165]:    * Turlus mauritiamus, Gm., Enl. 64S, 2, and Col. 149.- T. cantor, Sonncrat, Voy. I. pl. lxxiii.-Lamprotornis metallicus, Tcm. Col. 266. We should distinguish the Lampr. erythrophris, on aceount of its beautiful red eye-brows formed of cartilaginous feathers.
    $\dagger$ Such are the Podobé (T. cryihropterus, Gm.), Enl. 334.-The Janfredie, Vaill. Afr. 111; the Grivetin, Id. 118; the Coudor, Id. 119; the Turdus trichas, Enl. 709, 2. The Terat-boulun (Turdus orientalis, Gm. Enl. 273, 2) approximates this group to the straight-billed Shrikes,

    Aild Ixos chalcocephinhus, Tem. Col. 453, I;-I. squammatus, Ib. 2;-R. atrieelis, Col. 137; and particularly T. dispar, Col. 137, which has red cartilaginous feathers under the throat, similar to the appendages of the wing of the Chatterer.
    $\ddagger$ A'nicurus coronatus, Tem. Col. 113, or Turd. Lesehenaultii, Vicill. Gal. 145, or Motacilla speciosa, Horsf.; SEnic. velatus, 'Tem. Col. 160. 'There is quite as much reason for approximating them to the straight-billed Shrikes.
    If Vieill. has changed this name into Mymothera.
    § Vieillot has given to these birds the name of Pirra.
    Gi Such as the Pitta erythrogaster, Cuv., Enl. 212;-P. gigas, Tem. Col. 21i; P. cyanoptera, Id. Ib., 218 ;-P'. superciliosa, C.-P. strepitans, Leadbeater, Col. 333. N.B. The Brive des Phitippines, Enl, 89, is not, as Vaillant says, that of Angola, Edw. 324, with the head of a Thrush artificially attached to it; we have a natural specimen of the same.
    ** 'The Azurin is not from Cayemne, as Buffon deelares it to be, but from the East Indies. It is the Pitta cyanura, Vieill. 153. Add Miyjothera affinis, Horsf., and even his Turdus cyanchs, which is the lireve-blenet, Tem. Col. 19.1, but which leads to the straight-billed Shrikes.
    The Pitta thoraciea, Tem. Col. 76, which Messrs. Horsf. and Vigors make the type

[^166]:    * Since my first edition was published, I have satisfied myself of the eertainty of the generie affinity of this speeics with the Graeula, Cuv.
    $\dagger$ It is difficult to imagine how Linnæus was induced to make it a Bird of Paradise. To this genus also belong the Gracula cristalclla, Enl. 507, and Edw. 19, which ean hardly be considered a variety of the common one;-the Porte-lambeaux, Vaill. Afr. pl. xciii and xeiv, which is the Gr. carunculaln, Gm., or the Gr. larvata, Shaw, or the Sturmus gallinaceus, Daud.; - the Mfurtin-brame, Turdus pagodarum, Vaill. Afr. 95 , and Vieill. Gal. 148. The first T. malabaricus, the T. ginginianus, the T. dominicams, Enl. 627, 2; the Marlin gris de Fer, Vaill. Afr. 95, 1, and the Sturms sericeus, Gm., also belong to it, as well as some new species. I also refer to it, eonjecturally, the Turdus ochrocephulus, Lath. (Sturn. ceylanirus, Gm.), Brown, Ill. xxii.
    N.B. We cannot aseertain what type was taken by Linnæus and his followers for their genus Gracula. Limmus first formed it, in his tenth edition, of seven very discordant spceies, viz.: 1, religiosa, Eulahes, C.; 2, felida, which I suspect to be the Col $m$, that is to say, allied to Ampelis; 3, barila; and 4, quiscula, which belong to Cassicus; 5, cristatella, which is a Gracula, Cuv.; 6, stularis, or rather solaris, which is a straight-billed Shrike, and the same bird as $T$. mindanensis, Enl. 627, 1; finally, 7, Athis, whiel is a Thrush.

    In the 12 th ed. he added the Goulingracula calon, and placed the common gracula, Cuv. among the birds of Paradise.

    Gmelin, in imitation of Pallas, added a xanthormus (Gr. longirostra)*. He also placed there the Martin porte-lambeaux ( $G r$. carunculata), still leaving the common one among the Birds of Paradise; finally, he placed there the $G r$. cayennensis, which is a Creeper. M. Latham has transferred to it the Gr. tristis, the Col mu (Gr.muda) and one of my Philedons (Grr, ictcrops) t. Daudin has placed some speeies after the said Graeula, which in fact resemble it, and two of which Gmelin had left among the Thrushes (Turelus pugodarum and malabaricus). Finally, Shaw has put the finishing tonch to the matter, by transferring to the genus in question three Barita, (his Gr. strepera, varia, and libicen,) and adding to them the Talapiot, which is a Creeper or a Nuthatch (Gr. picoides). Genera, thus formed, certainly excuse, if they do not justify, the ill humour of the enemies of systems See the Mem. of M. Lichtenstein, Acad. of Berlin, $181 \%$.
    $\ddagger$ Manorhina riridis, Vieill. Gal. 149.-Mirons albifrons, Shaw.

[^167]:    * I do not know the Gracula stumina of Pallas.
    + Neither do I know the Grac. melenocephaln and viridis of Latham; but I suspect they also belong to my Philedons.

[^168]:    * Vieill. has adopted this name and genus.
    $\dagger$ Oriolus chinensis, Enl. 570;-Or. melanocephalus, Enl. 79, or Loriot rieur, Vaill. Afi. 263 ;-the Loriol d'or, Vaill., 260 ; Vieill. Gal. 83 ;-the Coudougnan, Vaill. 2, 61 ;-the Oriolus xanthonotus, Horsf. Jav.
    * M. Lesson (Voy. Duperr., pl. xx.) gives as its female, a Thrush-coloured bird which differs considerably in its proportions.

[^169]:    * The Goulin gris (Gracula calva, Gm.), Enl. 200;-the Goulin vert (Mino Dumontii, Less.), Voy. de Duperr., pl. xxy; - the Goulin olive (Gracula cyanotis, Lath.; Merops cyanotis, Shaw).
    $\dagger$ The Coròicalao, Vaill., Ois. d'Am. et des Indes, pl. xxiv. (Merops corniculatus, Lath. and Shaw), and a neighbouring species, whose larger tubercle is direeted towards the front (Mer. monachus, Lath.) These two New Holland birds are neither Hom-bills nor Bee-eaters, for their external toes are not more united than those of the most common Passerinæ.
    N. B. The Or. regens is the Melliphaga regia of Lewin, and the Sericulus chrysocephalus of Swainson.

    The Corhicalao forms the genus Tropidorhynchus of Swainson.
    $\dagger$ Vieill. has changed this name to Motteur (ANuntuf).

[^170]:    * Add to the Saxicolæ, Mot. capatra, Enl. 235 ;-M. fulicata, Enl. 185, 1;-M. philippensis, Ib. 2 ;-the patre, Vaill. Afr. p. 180.

    And to the Wheat-ear, M. leucothou, Fnl. 583, 2;--the imitateur, Vaill., Afr. 181, Id.;-the familier, Id. 183;-the montagnard, Id. 184;--the fournillier, 186;-Mol. leucomela, Falc. Voy. III, xxx, and Col. 257, 3. Add, Saxic. aurita, t., Col. 257, 1 ; -S. monacha, Col. 3.59 , 1 ;-S. deserti, Ib. 2.

    The Mot. cyanea, Gm., Lath., Syn. II. pl. liii. has the bill of a Saxicola, and only differs from it in having a rather longer tail. Vieill. Gal. 163, has placed it in his genus Merion or Malurus, afterwards converted into a receptacle for all kinds of birds with clongated and cunciform tails, such as the Mérion bridé, Tem. Col. 385, whieh is a Thrush;-the M. natté and the M. lcucoptére, Quoy and Gaym. Voy. de Freycin. pl. 23, which approach the Coly; the fluteur of Vaill. (M. africama), Afr. 112, which is closely allicd to the Synallaxes, \&c.
    $\dagger$ Rubiette, name of the Red-throat in some provinces of France.

[^171]:    * Add the bhe bird of Amer. Mot. sialis, Enl. 590; Mot. Calliope, Lath. Syn. Supp. I, front., and a great number of other species deseribed by Wilson.-
    $\dagger$ There are, in foreign countries, some intermediate Fauvettes between the Mot. arundinaceu, Gm., and the Turd. arundinaceus, L., and between the former and the Mot. salicaria, Gm., so that, in my opinion, it is impossible to separate the latter from the Fauvettes, although I aeknowledge the result is an almost insensible transition between the Thrushes and the Motacillæ, just as there is between the latter and the straight-billed Shrikes, and between the Thrushes and the Shrikes with arcuated bills. All these genera are closely allied.

[^172]:    * See the S. phragmitis, Naum. 82, 1;-S. cariceti, Id. 2, 3;-S. aqualica, Id. 4 and $5 ;-S$. fluviatilis, Id. 83, 1;-S. locustclla, Id. 84, 2, 3. Compare them with the S. locustella, Roux, $229 ;-S$. Schenobenus, Id. $230 ;-S$. paludicola, Id. $231 ;-S$. cysticola, Id. 232; as well as the figures of Buff., Brisson, Bechstein, Sc. There is no genus among Birds which stands more in need of a monography and an approximation of the synonymes of different authors, than this.

    Add to the aquatic Fauvettes of Europe, Syle. galactorles, T. Col. 251, 1; -S. luscinioides, Savi. Egypt. Ois. XIII, A;-S. celti, Marmora or la Bouscurle, Enl. (i, 55, 2; Roux, 212 ;-S. mclanopogon, Tem. Col. 245, 2.

    + See Notizia sul nitlo del Beccamorchino (Sylvia cysticola, T'cm.) by M. I'aul Savi. Pisa, 1823.

[^173]:    * The deseriptions of the Fauvettes are so vague, and the greater part of their figures-those of Nauman excepted-are so bad, that it is almost impossible to determine their species. Each author arranges them differently. Onr deseriptions, therefore, may be eonfidently depended upon, but our synonymes not so mueh so; we think, however, we agree with Mess. Namman and Roux.

    To the speeies abovementioned, must be added: Sylv. ruscicola, Roux;-S. passerina, Col. 24, $1 ;-S$. sarda, Ib. $2 ;-S$. Natlereri, Ib. $3 ;-S$. subalpino, Bonnelli, or Lencopogon, Meyer, Col. 6, 2 and 251, 2 and 3, Roux, 218.
    N. B. Aecording to Savi, the S. passerina, Tem. Col. 29, 4, is the young male of the S. subalpina - The Pilchou (S.ferregineo), Enl. 635, 1; Roux, 219. The small species lead to Regulus.
    $\dagger$ It is also the Sturnus montamus, and the S. collaris of Gmelin.

    + I see this approximation has been adopted by Mess. Temm. and Nauman.
    § Nitselı., ap. Naum., II, p. 939.
    || Mot. fuscuta, Gm. Enl. 581, 1;-Molacilla macroura, Gm. Enl. 552, 2; or the Cupolier, Vaill. 129, 130, 1;-Malurus galuclodes, T., Col. 65, 1;-Mal. marginalis, T. Ib. 2 ;-Mal. clamans, Ruppel. pl. 2;-Mal. squamiceps, Id. xii.-Mot. suliflava, Gm. Enl. 581, 2, probably the same as the Citrin, Vaill., 1 fr., 127 ;-the Double sourril, ld. 12s. It is partly from this subdivision that Mess. Vieill. and Temm. have taken their genus Merion or Malurus; I should not, however, like the former, place it in the Mal. cyanea, Gm. which has the bill of a Saxicola.
    N. B. The Maturus galactodes, Tem. has become the genus Megalurus of Vigors and Morsfield.

[^174]:    * Certain Fauvettes, European as well as foreign, such as the $S$. sarda, have a little circle round the eye. They form the genus Zosterops of Vigors and Horsfield.
    $\dagger$ Add the Roilelet omnicolor, Vieill. Galer. 166.
    + Add of European species: Mot. sibilatrix, Col. 245, 3; Naum. 80, 2;—M. fllis, Naum. 80, 3 ;-M. rufu, Naum. 80, 4.
    § Such are the Tscheric, Vaill. 111, 121;-the Cou-jaune (Mot. pensilis), Enl. 685, 5;-Mot. rstiva, Enl. 58, 2;-the Mot. ludoviciana, Enl. 731, 2;-the Fig. à poitrine jaune (Mot. mystacea), Enl. 709, 2, Edw. 237, 2;-the Fig. cendre du Cauada (M. Canadensis), Enl. 685, 2;-the F'ig. de l'isle de France (M. mauritiana), Enl. 705, 1; -the Plastron noir, Vaill. 111, 123 ;-Sylvia venusta, Tem. Col. 293, 1;-S. speciosa, Ib. 2;-S. palbebrosa, Ib., \&c. \&c. Those whose bill is somewhat broad at the base, are closely allied to the narrow-billed Flyeatchers. For the catalogne of speeies in the United States, see the Catalogue of Species by M. Ch. Bonaparte, Lye. New York, July 11, 1826. p. 76, et seq.

[^175]:    * Budytes, from its being seen among cattle.
    + Add the Mot. boarula, I. Edw., 259, and Vieill. Gal. 162.
    ${ }_{\ddagger}{ }^{+}$Under the false name of Farlonse; the Pivorc ortolane, Buff. Enl. 642, 2 (Molacilla maculata, Gm.), is the young lird. Sec Roux, 288.

[^176]:    * Improperly called Alouettc pipi; Nauman refers this figure to his Anthus aquaticus, of which he thinks it is the young male. We may observe, that the synonymes of this subgenus are not less obseure than those of the Fauvettes.
    + Add the Anthus aquaticus, Namm. S5, 2, 34;-La Rousseline (Anth. Canpestris), Enl. 661, 1; Naum. 84, 1; or Alauda mosellana, Lath., of which the young is called Fist in Provence, Enl. 654, 1 (Motac.massiliensis, Gm.) See Rous, p. 292;-the Arth. Richardi, Vieill. Id. 101, and Roux, 189, 190. Among those foreign to Emope place the Alauda capensis, Enl. 501, 2;-Al. rufa, 1b. 238, 1; probably the rubra, Edw. 297 ;-Anthus rufulus, Vieill. Gal. 161.

[^177]:    * Pipra militaris, Slı. Nat. Mise. 849 ;-Pipra caudata, Slı. Nat. Mise. 153, Spix. 6; -Pipra filicanda, Spix, 8;-Pipra pareola, Eml. 637, 2, and 303, 2;-superba, Pallas, Sp. 1, pl. iii, f. 1;-erylhrocephala, Enl. 34, 1;-aurcola, 34, 3, and 302 ;-rubrocapilla, Col. 54, 3, or cormuta, Spix, 7, 2 ;-coronata, Sp. 7, 1, 2 ;-serena, Enl. 324, 2, and Vieill. Gal. 72 ;-gutturalis, 324, 1; leucocapilla, 34, 2; manacus, 302, 1, and 303, 1; stricilata, Pr. Max. Col.54, 1, 2.
    $\dagger$ Todus macrorhynchos, Gm., Lath., Syn.' II, pl. xxx, and Col. 154, under the name of Euryl. Masutus ;-Euryl. javanus, Horsf, and Col. 130 and 131, under the name of Euryl. Horsfieldii;-Eur. cucullatus, Tcm. Col. 261 ;-Eur. Blainvillii, Less. and Garn. Voy. de la Coquille, pl. xix, f. 2. The eharacter of the bill is excessively developed in the Eur. corydou, Tem. Col. 297.

[^178]:    rezo (a) Vieillot's genus Icteria properly comes in this place. It is eharacterised as follows:-bill strong, convex, eurved, compressed, nearly entire, and bristly at its base; mandibles nearly equal, the edges being somewhat inverted; nostrils romnd, and half eovered by a membrane; tongue slightly bifid at the tip. One species only is known, and it is described by Wilson as the Pipra polyglotta.-Eng. ED.

[^179]:    * Add IFirundo eayennensis, Enl. 725, 2;-Hir. ludoviciana, Nob. Enl. 725, 1, and Catesby, 1,51-Hir. montana; -the same as the rupestris.

    Regr (a) Add Hir. sinensis;-the Martinet à croupe blanche, Vaill. Afr. 244, 1?the Martinet velocifere, Id. Ib. 244, 2?-the Martinet a moustarhes (Cyps. mystucens, Less. and Garn.), Voy. de la Coquille, No. 122 ;-the M. Coiffe (C. comatus, T.), Col. 268 ;-the M. longipenne (Hir. longipennis, T., Col. 83, 1. [Add Cyps. pelagieus, Wils. V. pl. xxxix. f. 1.-ENG. ED.]

[^180]:    * Here come: Hir. americana, Wils. V, xxxviii, 1, 2, or rufa, Vieill. Am. 3;-an other, Hir. rufa, Enl. 724, 1;-Hir. fulea, Vieill. Am. 32;-Hir. fasciata, Enl. 724, 2; - Mir. violacea, Enl. 722, or H. purpurea, Wils. V, xxxix, 1, 2:—Hir. chalybcea, Enl. 545, 2;-Hir. senegalensis, Enl. 310 ;-Hir. capensis, Enl. 723, 2;-Hir. iudica, Lath. Syn. II, pl. lvi;-Hir. panayana, Somner, Voy. I, pl. lxxxvi;-lir. subis, Edw. 120 ; -Mir. ambrosiaca, Briss. II, pl. xiv. fig. 4 ;-Hir. tapera, lb., fig. 3;-Hir. nigra, Id., pl. xlvi, fig. 3;-Hir. daurica;-Hirondelle à front roux, Vaill. A fr. 245, 2;-Hir. de marais, Id. Ib. 246, 2;-Hir. luppée, Id. Ib. 247 ;-Cyps. senex. T. 397 ;-Hir. fucata, Tem. Col. 161, 1;-Hir. jugularis, Pr. Max., Col. ib. 2;-Hir. javaniea, Lath. Col. 83, 2 ;-Mir. melanoleuca, J’r. Max., Col. 209, 2 ;-Hir. mimuta, Pr. Max., Col. Ib. 1 ; - Hir. bicolor, Vieill. Amı. 31, or II. viridis, Wils. V, exxviii, 3.
    † Hir. dominicensis, Enl. 545, I;-Mir. twquata, Enl. 723, 1 ;-Hir. leucoptera, Enl. 546, 1;-Hir. francica, Enl. 544, 2;-Hir. borbonica;-H. americana;-Hir. fante, Vaill. Af. 246, 1.
    $\ddagger$ Hir. acuta, Enl. 541, 1;-Hir. pelassia, Enl. 726,1 and 2, and Wils. V, xxxix, 1 ; -Cypselus gigantens, 'Tem. Col. 364;-Mir. albicollis, Vicill., Galer. 120, or Cups. collaris, Pr. Max., Col. 19 .
    § Caprimulgus, Goatsucker, Bigothelas, names which derive their origin from the whimsical idea entertained by the vnlorar, of their sucking goats, and even cows.
    N. B. M. Vigors and Horsfield make a genus (AGotneles) of the Caprimulgus Notce-Ilollandice, Philip), Bot. B. 2 to.

[^181]:    * Add Capr. virginianas, Edw. 63, or americanus, Wils. V, xl, 1, 2, which appears to me at any rate very nearly allicd to the guyanensis, Enl. 733; it has been confounded with the vociferus;-Capr. carolinensis, Catesh. S, Wils. VI, liv. 2, a specics very closely allied to that of Europe;-C. jamaïcensis, Lath., Syn. II, pl. lvii;-C.rufus, Enl. 735 ; -C. semitorquatus, Enl. 734 ;-C. cayemensis, Enl. 760 ;-C. acutus, Enl. 752 ;-C Nattereri, Col. 107 ;-C. diurnas, Pr. Max., Col. 182 ;-C. mystacalis, 'Iem.
    $\dagger$ C. infuscatus, Ruppel., pl.vi;-C. isabellinas, T. Col. $379 ;-C$. cximius, Ruppel., Col. 398.
    $\ddagger$ C. climacurus, Vicill. Galer. 122.
    § Capr. furcalus, Cuv. Vaill. A fr. 47;-C. pectoralis, Id. Ib. 94.
    || C. psahurns, Tem. Col. 117, 151.
    * M. Vigors considers this subgenus as comucting Camrimulgus with Clula.

[^182]:    * This character is more or less marked in Budytes, Alauda, Anthus, of which we have already spoken, and in the Emberiza nivatis, which we have yet to mention.
    + Add, of European speeies, the Girole (Al. italica);-the Coquillade (Al. undata), Enl. 662; the Short-foed Lark, Al. brachydactyla, Naum. 98, 2. Species foreign to Lurope, the Bateleuse, Vaill. Afr. 194 ;-the Dos roux, Id. 197 :-the Calotte rousse, Id. 198.
    N. B. The Al. masna, Catesb. I, 33, is merely the Sturnus ludoviciamus.

[^183]:    * Add, the Tracal, Vaill. Afr. pl. cxci;-the Al. gros bec, Id., pl. cxciii.
    $\dagger$ Add, Al. bifasciata, Rupp. pl. 5 ; Col. 393.
    N.B. Swainson separates from Alauda the Bateleur of Vaill. pl. 194, under the name of Brachonyx; his Sentinelle, 195, under that of Macronyx; and of my division with long beaks he makes his Certhilauda.

[^184]:    * Several species of the European Titmouse are also represented in the work of M. Roux, pl. exvii-cxxiv. Add, Parus bicolor (Catesb. I, 57);-P. cyanus (Nov. Comm. Petrop. xiv, pl. xiii, fig. 1, and 23, fig. 2), and $P$. salbyensis (Sparm. M. Carls., pl. xxv), which appear to Bechstein to be the two sexes of one and the same species. Vicill. Gal. 68 ; Naum. 95,$6 ;-P$. atricapillus (Briss. iii, pl. xxix, fig. 1); -P. sibivicus (Enl. 708, fig. 3), and P. palustris, B. (Enl. 502, 1), which are three varicties, or very closely allied specics;-P. atriceps, Horsf.; Col. 287, 2.
    The Parus malabaricus (Sonncr. Voy. II, pl. cx, 1), and the coccineus, (Sparm. Mus. Carls. 48, 49), P. furcatus, Col. 287, 1, are Saxicolæ or Flycatchers, neighbours to the Oranor, Vaill., or Mot. ruticilla, L., or Turdus speciosus, Lath. It may be observed, that in every instance where the characters of a bird are not well defined, it has been bandied about from one gemus to anotlier.
    $\dagger$ Parus narbonensis (Enl. 708, 1), appears to be the female of the pendulinus; add, the Parus capensis, (Sonner. Voy. 11. pl. cxii.), whose nest, made of eotton, and shaped like a bottle, has a kind of spout on the edge of the neek for the male to perch on.

[^185]:    ＊The Emb．Lotharingica，Enl．511，1，is the same．
    $\dagger$ The Emb．passerina is also referred to it；and perhaps the Emb．provincialis， Enl．656，1，and lesbia，Ib．2，are only aceidental varieties of the same．Sce Roux， p． 176 and 178.
    $\ddagger$ M．Wolf thinks that the Emb．chlorocephala，and the Emb．badensis，should be united with it．
    II The Emb．melbensis，Sparm．Mus．Carls．，1，21，is merely a young Ortolan．
    Notwithstanding all the synonymes we have pointed out，we are still compelled to remove from this genus the Emb．brumalis，which is the same bird as the Fringill． citrinella，Enl．658，2；－E．rubra，the same as Fring．erythrocephala，Enl．665，1，2； －all the widows，as I shall hereafter remark；－Emb．quadricolor，Enl．101，2；－Emb． cyanopis，Briss．III．pl．viii，fig．4；－Emb．corvilea，Id．Ib．xiv， 2 ，the same as cya－ nella，Sparm．Carls．II，42，43，which are three eross－bills；－Emb．quelea，Enl．223， 1；－Emb．capensis，Enl． 158 and 564；－Emb．borbonica，Enl．321，2；－Limb．brasilicn－ sis，Ib．I，which are four Finches；－Emb．ciris，Enl．158，which is a Limet；－and， funally，Emb．oryzivora，Enl．388，which has the bill of a Linnet，independently of the speeies I have not been able to examine．But we must eertainly place in the genus Emberiza，the Emb．gubernator，T．，Col．63，the same as the Emb．cristatella，Vieill． Gal． 67 ；－Emb．striolata，Ruppel．Av．，pl．10，a；－Emb．cresia，Id．Ib．b；－The Ta－ nagra cristatella，graminea，ruficollis，Spix，53，are also Buntings．

    The Emberizoides，Tem．，Col．114，appear to be long and taper－tailed（etagée） buntings，whose bill approaches somewhat to that of the finches．

[^186]:    * The Emb. montana, and the Emb. mustelina, are merely different states of the Snow Bunting.
    $\dagger$ Plolns, Weaver,-Vieill. has adopted this name and genus, Gal. pl. lxxxiv.
    N. B. The Emberizoides of Temm. have bccome the Thardivola of Swainson, and the Emb. oryzivora forms the gemus Dolicionyx of the same naturalist.
    $\pm$ Add, the Capmore, Buff. (Oriolus textor, Gm.), Eml. 375 and 376 ;-Fringilla erythrocephala, Enl. 665, Vieill. Ois. ch. 28;-the pretended Tangara de matimbe, Dand. An. Mus. I, p. 148 pl. x, or Malimbe hupme, Vieill. Ois. ch. 42 and $43 ;$-the Malimbe orangé, Id. 44;-Malimbe à gorge noir, Id. 45 ;-the Tisserin à front d'or (Ploc. aurifrons, Tem. Col. 175, 176);-the Baslaferlut (Loc. abyssinica); the Nélicourvi (Lox. pensilis), Somn. Voy. II, pl. eix;-the W'orabee (Fring. abysinica, Gm.), Vieill. Ois. ch. 28;-Fring. crgthrocephala, Gm.; Vicill. 1b. 28. We might distinguish the Ploc. alecto, Tem. Col. 446, whieh has an inflation at the base of the bill.

[^187]:    capensis, c, Enl. 389, 2, and g, Enl. 664, 2;-Tanagra silens, Enl. 742, of which Vieill. has made lis genus Arremon, Gal. 78 ;-Fring. elegans, Enl. 205, 1, Vieill. Gal. 64;-Le pape, Emberiza ciris, Enl. 159, which forms the genus Passerina, Vieill. Gal. 66;-Loxia oryx, Enl. 6, 2;-Lox. ignieolor, Vieill. Ois. Chant. 59;Loxia dominicana, Enl. 55, 2, and the other speeies, Enl. 103;-Fringilla cristata, Enl. 181 ;-the Dioch (Emb. quelea), Vicill. Ois. Chant. 23 ;-the Dioch rose. Id. 24 ; -Lox. capensis. The latter begins to approach the Grosbeaks (a).

    * Add, Fr. psittacea, Lath. Syn. II, p. 48;-Fr. melba, Edw. 128 and $272 ;-$ Fr. coecinea, Vieill. Ois. ch. pl. xxxi $;-F_{\text {r }}$ leucocephala, Lath. Id. $26 ;-F r$. magellanica, Id. 30 .

[^188]:    403 (a) Several American species are described by Wilson.-Eng. En.
    (b) Add, Pyr. orythrophthalma, Wils. II, pl. x, f. 5 ;-P. iliaen, Wils. III. p. xxii, f. xiv.-ENG. ED.

[^189]:    * See the Mem. de M. Vieillot, Acad. de Turin, tom. xxiii, p. 193, et seq.
    $\dagger$ Among the birds foreign to Europe, which camnot be distinguished from the Limnets by any gencric charaeter, we place, Fring. lepida;-Fr. tristis, Enl. 202, 2; —Fr. ictera, Enl. 364 ;-Fr. nitens, Enl. 224 ;-F. senesalla, Vaill. Ois. ch. pl. ix;$F$.amandava, Enl. 115, 2 and $3 ;-F$.granatina, Enl. 109, 3;-F. bengalus;- $\boldsymbol{F}$. ango-

[^190]:    * It is very evident, that the petronia is not less a Grosbeak than the chloris.
    + Sueh are Lox. grossa. Enl. 154;-L. canadanensis, Enl. 152, 2;-L. erytromelas, Lath. II, pl. xlvii, and Vieill. Gal. $59 ;-L$. portoricensis, Daud. Ornith. II, pl. xxix, or Pyrrhula auranticollis, Vieill. Gal. 55.
    + Add, Lox. lineola, Enl. 319, 1 ;-M. minuta, Ib. 2;-L. collaria, Enl. 393, 3;L. silirica, Falk. Voy. III, pl. xxviii;-Pyr. cinercola, Tem. Col. II, 1:-P. faleirostris, Ib. $2 ;-$ P. orthaginea, T. Col. $400 ;-$ P. mysia, Vieill. Ois. ch. pl. xlvi, and the pl. lix and lx of Spix. [Add, P. frontalis, Bon. I, p. vi, f. 1, 2.-Eng. Ed.
    §Loxia, from the Gr. loxos, (curve), the mame invented for this bird by Comrad Gesner. Limmæus applied it to the Grosbeaks generally.

[^191]:    * Add, Lox. leucoptcra, Lath. Vieill. Gall. 53, and Wils. Am. Ornith.
    $\dagger$ Corythus, Greek name of an unknown bird. Vieillot has changed this name into that of Strobilipiaga.
    $\ddagger$ Loxia flamengo, (Sparm. Mus. Carl. pl. xvii), appears to me to be a mere albino variety of the enucleator. The Lox. psittacea of the Sandwich Islands, Lath. Syn. II, pl. xlii, or Psittacirostra ielcrocephala, Temm. Col. 457, appears to differ from Corythus only in a little greater prolongation of the curved point of the bill.
    §Lox. erythrina, Pall. or Fringilla fammea, L., Naum. 113, 1, 2;-Lox. rosca, Pall. Naum. 113, $3 ;-$ Fr. purpurca, Wils. I, vii, 4.
    $\|$ Koloios, the Greck name of a small species of Crow.
    ** Col. capensis, Enl. 282, 1; Vaill. 258, and the young, 256. This latter is the C. striatus, and the C. panaycnsis;-Col. erythropus, Gm.; leuconotus, Lath. Vaill. 257;-Col. gularis, Vaill. 259.

    I place near the Colies the birds called Merion natté (Malurus textilis, Less.), and Merion leucoptèrc (M. leucopterus, Id.), Voy. de Freycin. pl. 23.

[^192]:    * Gmel. cites fig. 606, 1, of the Pl. Enl., as Oriolus minor; it is a mistake.
    $\dagger$ Add the Sturnus unicolor of the south of Europe, Tem. Col. 3; Vicill. Gal., pl. xei;-St. capensis, Enl. 280, from which the St. contra, Albin. III, 21, does not differ, but which is from the lodies, and not from the Cape;-St. militaris, Enl. 113;-St. ludovicianus, Enl. 256, the same as the Alauda magna, Gm. Catesb. 1, 33, or the Stournelle à collier, Vieill. Gal. pl. xe, and Wils. III, xix, 2 ;-the Etourneau à camail rouge (Oriolus ruber, Gm.), Somner. Nouv. g. pl. 1xviii, or Amblyramphus tricolor, Leach, Zool. Misecl., pl. xxxvi; a beautiful species from the steppes of Buenos Ayres, and not from India, as stated by Somerat.
    N. B. The St. cinclus forms, as we have seen, a genus allied to the Thrushes; the S. sericous, Brown, III, 21, is rather a Gracula, Cuv.; the St. collaris is the same as the l'auvetle of the Alps (accenior). The Sto caruncnlatus should, I think, go along with l'hiledon.

    The species of Osbee, Hernandez, \&ce are not well authenticated; as to those of Pallas, it is to be regretted that we have no figures of them. The Stournes of Dandin must be replaeed with the Thrushes, or the Philedons, and his Quiseales, partly with the Graculc, Cuv. and partly with Cassieus. Daudin, generally speaking, completed the eonfusion of this genus, sufficiently entangled by his predecessors.

[^193]:    * N.B. Enl. 495 appears to be nothing more than a C. corone, and 483 a young Rook. M. Temminek thinks that the quoted fig. of Le Vaillant is a particular species peeuliar to Africa, which he names C.montamus.
    $\dagger$ M. Temminck thinks there is a difference between the Crow of Europe and that of the Cape (Vaill. 52), which he calls C. segetum.

[^194]:    * The Jackdaw terminates the tribes of the true Crows, because its upper mandible is hardly more areuated than the lower one. Add to this tribe the Corvus jamaicensis, or Corncille à duvet blanc;-Le C. dauricus, Enl. 327; the C. scapulatus, Daud. Vaill. 53, which M. Temm. thinks differs from the preeeding; the albicollis, Lath., or Corbivau, which, from its high, compressed, trenchant-backed bill, might constitute a separate subgenus, Vaill. 50 ;-the C. splcndens of Iudia, Vieill. Col. 425, remarkable for the instinct whieh prompts it to searel for lice among the feathers of the Vulture (the Chagoun), who willingly permits it;-tle C. columbianus, Wils. III, xx, fig. 2;-the C. nasicus, Tem. Col. 413 ;-the C. ossifragus, Wils. V, xxsviii, f. 2, if it really differ from the cornix.
    $\dagger$ Add the Corvus sencgalensis, Enl. 538 ;-C. ventralis, Sh.; Vaill. Afr. $58 ;-C$. erythrorhynchos, Enl. 622, and better, Vaill. Afr. 57 ;-C.cayanus, Enl. $378 ;-C$. peruvianus, Enl. 625 ;-C. cyaneus, Pall. Vaill. Afr. 58,$2 ;-C$. rufus, Vaill. Afr. 59 ;the Acahe, Azz. (Corvus pileatus, Illig.), Col. 58, or Pica chrysops, Vieill. Gal. 101 ;the G. gubernatrix, Tem. Col. 436;-the Corv. azureus, T. Col. 168;-the Pie geng. (C. cyanopogon, P. Max.), Col. 169.

[^195]:    * This name, consecrated by the authority of Linnæus, has been clanged by Vieillot into that of Galgalus, which, among the ancient Latins, belonged to the Oriole.
    $\dagger$ Nitsch, ap. Nauman, Il., p. 156.
    $\ddagger$ Corucias bengalensis, Enl. 2S5, is evidently the same as the indica, Edw. 326, and as the fig. of Albin, 1, 17, quoted under caudata;-Coracias viridis, Nob.; Vaill. 1,31; Vicill. Gal. $110 ;-C$. Tcminckii, Vaill., pl. G.
    § Coracias abyssinica, Enl. 626, and its varicty C. senegala, Enl. 326, Fidw. 327. C. caudato is merely an individual of the same species, disfigured by the addition of the head of a bengalensis (Vaill. loc. cit., p. 105).-Cor. cyanogastcr, Nob., Vaill., loc. cit. pl. xxvi.
    N. B. Cor: caffra, where Shaw quotes Edw. 320, can only be a Thrush (Turdus nitens) ;-C. sinensis, Enl. 620, by its cmarginated beak also approaches either the Thrushes or the Shrikes. M. Shaw thinks that C. viridis, Lath. is an Alcedo.-C. strepera and C. varia, Lath. are Cassicans; C. militaris and C. scutata, Shaw, Piauhaus;-C. mexicana, Seb. 1, pl. lxiv, f. 5, is the Jay of Canada;-C. cayana, Enl. 616, a Tanagcr.
    || Colaris is the Greek name of ann unown bird. - Vicillot has changed it into that of Eurystomus,
    ** Coracias orientalis, Enl. 619;-Cor. madagascariensis, Enl. 501;-Cor. afra, Lath. Vaill. loc. cit., pl. xxxv.

[^196]:    * M. Vieillot has made a genus of my first division, which he calls Samalia.
    $\uparrow$ Vicillot makes his genus Cincinnurus of this species.

[^197]:    * Add the $S$. à sourcil blanc (S. canadensis, Briss.) Finl. 623, 2;-the Blackheaded N. (S. melanocephala, L.), Catesb. I, xxii; Vieill. Gal. 171 ;-S. frontalis, Swains. Zool. I11. 2, or S. vclata, 'Tem. Col. 72, 3, or Orthorynchus frontalis, Horsf. Jav.; S. chrysoptera, Lath., 3d Supp. 327 ;-S. pusilla, Id.
    $\dagger$ Vieillot has ebanged this name into Neops.
    + Xenops rutilus, Lieht., Col. 72, 2, or Neops ruficauda, Vieill. Gal. 170;-Xenops Hofmanseggii, Col. 150, 1, Vaill. Prom. 31, 2 ;-Xenops anabatoïdes, Col. 150, 2.
    II Anabates cristatus, Spix, 84;-An. ruffifrons, Id. 85, 1;-Philydor ruficollis, Id. 75;-Phil. albogularis, Id. 74;-Phil. superciliaris, Id. 73; perhaps the same as the Anabates amaurotis, Tem. Col. 238, 2;-Sphenura striolata, Spix, 83, 2, or Anabates striolatus, Tem. Col. 23, 1.
    § Synallaxis ruficapilla, Vieill. Gal. 174, or Parulus ruficcps, Spix, 86, from whieh the Syn. albescens, Tem. Col. 227, 2, and the cinerascens, 1b. 3, do not appear to me to differ speeifieally;-Syn. rutilans, Col. 227, $1 ;-$ Syn. tessellata, Col. 311, 1;-Syn. setaria, Ib. 2;-Prinia familiaris, Horsf. Jav.?-The Fluteur, Vaill. Afr. 112, or Malurus af ricamus, Swains. Ill. 170, merely has a somewhat higher bill.
    ${ }^{\text {ij }}$ Dendrocolaptcs sylviellus, Temm. Col. 72, 1. Vaill. Prom. 31, 2.

[^198]:    * Certh. splendida, Sh. Vieill. 82;-C. caffia, Edw. 347 ;-C. superba. Vieill. 22 :C. lotenia, Enl. 575, 2, 3, Vieill. 34 ;-ametystina, Vieill. 5 and 6 ;-chalybra, Enl. 246, 3, Vieill. 10, 13, 18, 24, 34, 80 :-omnicolor, Seb. I, 69, 5 ;-cuprea, Vieill. 23 ;purpurata, Edw. 265, Vieill. 11;-cyanocephala, Vieill. 7 ;-Z. zcilonica, Enl. 576, 4, Vieill. 29, 30 ;-dubia, Vieill. 81 ;-scncgalensis, Vieill. 8 ;-sperata, Enl. 246, 1, 2 ; Vieill. 16, 32, of which the lepida of Sparm. 35, is the female;-madagascaricnsis, Vieill. 18;-currucaria, Enl. 576, 3, Vieill. 31 ;-rubro-fusca, Vieill. 27 ;-fuliginosa, Vieill. 20 ;-maculata, Vieill. 21 ;-rcnusta, Vieill. 79 ;-gutturalis, 578, 9;-Nectarinia solaris, Tem. Col. 341, 3 ;-eximia, Tem. Col. 138, 1, 2 ;-pectoralis, İ. Col. 138, 3;-lepida, Lath. Col. 126, 1, and Vieill. Gal. 177, 2;-IIassclti, T. Col. 376, 3;coccinogastcr, Tem. Col. 388, 3 ;-Cinn. cques, Less. and Garn. Voy. de la Coq. pl. xxxi, f. 1;-javanica, Zonl. Ill. 121; some of whieh birds are probably mere varieties of the others.
    $\dagger$ Cerllia famosa, L., Enl. 83, 1;-C. pulchella, Enl. 670, 1 ;-C. violacea, 670, 2; the Sucrier cardinal, Vaill. Ap. 291 ;-the Sucrier figuier, Id. 293, f. 2;-Nctarinia metullica, Licht. Ruppel. pl. vii, and Col. 347, 1 ;-Nect. mystacalis, T. Col. 126, 3 ;N. Kuhlii, T. Col. 376, 1, 2.
    \$ Cimnyris clegans, Vieill. Gal. 177, or Certh. rectirostris, Id. Ois. Dor. II, pl. lxxv.
    § Arachnothera longirostra, Tem. Col. 84, $1 ;-A$. inornata, Id. Ib. 2.
    N. B. After all these distinctions, we have still to remove from the great genus Certhia, the C. lunata, Vieill. 61 ;-C. Novce-Hollandia, J. White, New S. W. pl. avi and lxv; Vieill. 5 万 and 71 ;-C. australasiana, Vieill. $55 ;-$ C. carranculata, Vieill. 69, 10 ;-C. auriculata, Vieill. 85 ;-C. rocincinica, Enl. 642 ; Vieill. 77 , 78 ;-C. spiza, Enl. 578,2 Edw. 25 ;-C. seniculus, Vieill. 50 ;-C. graculina, Vieill. 87 ;-C. goruck, Vieill. 88;-C. carulca, Vieill. 83;-C. xanthotis, Vieill. 84;-C. mellivora, Vieill. 86; whieh, by their ennarginated bill and peneil-like tongue, are all Philcdons.

[^199]:    * Tr. latipennis, Enl. 672, 2; Vicill. 21 ;-Tr. ensipennis, Swains. Zool. Ill. 107; Tr. falcutus, lb. 82.
    † Tr. mellivorus. Enl. 640; Edw. 35, Vicill. 23, 24;-Tr. amethystimus, Gm. Enl. 672,1 ;-Tr. furcatus, Enl. 509, 2; Vieill. 34:-Tr. forficatus, Vieill. 60 ;-Tr. sma-ragdo-saplitinus, Vieill. 36, 40;-Tr. colubris, Edw. 38 ; Catesb. 65; Vicill. 31, 32, 33; -Tr. Maugcanus, Vieill. 37, 38;-Tr. Langsdorfi, Vicill. 66, 1 ;-Tr. cnicurus, Vicill. 66, 3;-Tr. mediastinus, Tcm. Col. 317 ;-Orthor. cora, Less. and Garn. 34, 4.
    $\ddagger$ Tr. platurus, Vicill. 52.
    § Other species with square, or but slightly emarginated tails: Tr. mosquitus, L.; Enl. 227, 2;-Tr. carbunculus, Vicill. 54;-Tr. ourissia, Enl. 227, 3;-Tr. mellisugus, L.; Enl. 640, 2;-Tr. rubincus, Gm. Enl. 276 , 4, Vicill. 27 ;-Tr. auritus, Sh. Vicill. 25;-Tr. collaris, Vicill. 61, 62;-Tr. superbus, Sh.; longirostris, Vieill. 59: Col. 299, 1;-Tr. mollirorus, I, Enl. 640, 2;-Tr. lcucogaster, Gm. Vieill. 43 ;-Tr. imbricatus, Gm. Vieill. $221 ;-T r$. albirostris, Vieill. $45 ;-T r$. viridis, Vicill. $41 ;-T r$. maculatus, Vieill. 44 ;-T'r. saphyrinus, Slı. Vieill. 35 and 5 T, 2;-Tr. squamosus, Tem. Col. 203, 1;-Tr. allicollis, I, Col. 203, 2;-Orthor. Amasili, Less. and Garn. Voy. de la Coq. 31, 3.

    If Vieillot las changed this name for Coracias, which, according to Linnæus, is that of the Rollers.
    ** It is impossible to say what combination of the history of this bird with imperfect figures, perhaps of some Curlew, gave birth to the ideal species of the Cravé huppé or Sonncur (Corvas cremita, L.), a prétended bird of Switzerland, which has never been seen by any one since Gesner. But the Corv. afinis, Lath., appears to be a true Fregilus, and we have a totally black species from New Holland.

[^200]:    * Add the African species, Upupa minor, Vieill. Prom. pl. ii, and Gal. pl. 184; Vaill. Prom. 23.
    † Vieill. Galer. pl. elxxxv, has changed Promerops into F'alcinellus. The only one well known is the Upupa promerops or Merops crffer, Enl. 637, which is the Sucrier du protca, Vaill. Afr. 139. M. Vaill. is of opinion that the Up. fusca, Gm., or popuensis, Lath. Enl. 638, is the female of the Épimaque à quarements frisés, Enl. 639.The Up. paradisau, Seb. I, pl. xxx, 8, is the Muscicape prodisi, with an ill-drawn bill. The Up.aurantia, Seb. I, lxvi, 3, aecording to ail appearance a Cassicus. The mexicana, Seb. I, xlv, 3, is not from Mexieo as Seba makes it out, by applying to it a passage of Nieremberg, lib. x, e. 44 , in which he merely speaks of a Duck. I am in doubt whether to place here the Promerops caruleus, Shaw; From. bleu, Vieill.; Upupa Indica, Lath., or to approximate it to the Up. crythrorhynchos.
    $\ddagger$ Epimachus, the Greek name of a very beautiful East-Indian bird, of undetermined spceies.
    § I hardly know whether I should plaee the Promerar, Vaill. 8 and 9 ;-the Promerup, Vaill. 11 and 12, and his Promerops sifleur, 10 , here, or near the Up. erythrorhynchos. These beantiful birds of Now Guinea, which are very rare in our collections, are usually deprived of their feet, whieh renders it impossible to class them with certainty.

[^201]:    * Such are, Mer. viridis, T40, Vaill. 4;-ornatus, Lath. ; superbus, Nat. Misc. 78 ; - senegralensis, Enl. 314, and badius, 252, Vaill. 12, 13 ; superciliosus, 259, Vaill. 19. - M. mubicus, Vaill. 5, Enl. 649 ; this individual had been deprived of its long quills. - M. Savignii, Vaill. 6.-M. Cuvieri, Vaill. 9, and Swains. Ill. 76, under the namo
    of Savignii.-M. Lamark, Vaill. 10.

[^202]:    * Merops philippinus, Enl. 57 ;-M. cayennensis, 454. (N. B. That it is not from Cayenne).-M. nubicus, 649;-M. crytropterus, 315 ;-M. malimbicus, Sh. or bicolor, Daud. Ann. du Mus. I, lxii, and Vaill. 5, Vieill. Gal. $186 ;-M$. gularis, Nat. Misc. 38 ;-M. amicius, T. Col. 310;-M. Daudin, Vaill. 14.-M. coromandus, Lath. Solınerat, Voy. 2, 105, or G. cytrin, Vaill. 11;-M. quinticolor, Vaill. 15;-M. minulus, Vaill. 17;-M. Lechcnaud, Vaill. 18;-M. Bullock, Vaill. 20.
    + M. taiva, Vaill. 8.-M. urica, Swains. Zool. Ill. 8. N. B. The Merops congener, Aldr. I, 876, is not very authentic;-the cafer, Gm., is the Upupa promerops; - the brasiliensis, Seb. I, lxvi, 1, is most probably an Ieterus;-the M. monachus, corniculaius, cyanops, are Gymnops;-the Mer. phrugius, cincinnatus, cucullatus, cyanops, garrulus, fasciculatus, carunculatus, of Lath., appear to us to be Philedons; we have even aseertained this to be the faet with respect to most of them;-the M. cincreus, Seb. $\boldsymbol{X X X I}, 10$, is a long-tailed Cinnyris or Soui-manga.
    $\ddagger$ The Promerops moqueur, Vaill. Prom. 1, 2, and 4 (Upupa crythrorkynchos, Lath.) The young bird has a blaek bill.-'The Prom. nanaquois, Vaill. 5 and 6, or Falcin. cyanomelas, Vicill.
    § The Bluc-hcaded Motmot, or the Hontou of Guyana, Cuira, guaynumbi of the Brazilians, aeeording to Maregrave (Rhamphastos momota, Gm.), or Pr. brasilicnsis, Illig. Enl. 370; Vaill. Ois. de Par. S'e. I, pl. xxxvii and xxxviii;-the Motmot àtête roussc, or of Peru; Motmot dombey, Vaill. loe. eit. pl. xxxix, and Vieill. Gal. pl. cxc; -Pr. Marcii, Spix, 9;-the Tutre of Paraguay, Azz. No. 52, are, to say the least, closely allied to it.

    Motmot, aecording to Fernandez, is the Mexican name of the first. Prionitis, from prion, saw, a name given by llliger. M. Vieillot has changed it into barmenonus.

[^203]:    * Alcedn paradiscea (Gnlbula paradisen, Lath.), En]. 271;-Alcedo galbule, L. (Galb. viridis, Lath.), Enl. 233 ;-Galb. rufictuen, Nob. Vaill. Ois. de Par. Se. II, pl.1; or Cr. macroura, Vieill. Gal. 29;-Galb. allirostris, Lath. Vaill. pl. li; I icill. Ois. Dor. 1, pl.iv; Galb. albiventris, Vall. xlvi.
    $\dagger$ Alcedo grandis, Gm.; Cullmier grancies, Tath. Vaill. pl. liv.
    $\ddagger$ The Graml Jecamar, Vaill. I, cit. pl. liii.
    Jacamaciri is the Brazilian name of these hirds, according to Maregrave. Galbula, among the Latins, appears to have indicated the Oriole, it was Mohring who transferred it to the Jacamars.

[^204]:    - Vaill. Jac. Sup. f. 1, and Spix, 57, 2, by the name of Alcyon trintartyin.
    + Picus, the Latin name for these birds, given to them, it is said, by a king of Latium.
    $\ddagger$ Strictly speaking, they are twelve; but the lateral ones, which are verv small, are not counted.

[^205]:    * Cuculus pisauus, Gm., is the young.
    $\dagger$ Cuculus capensis, Vaill. Afr., pl. 200, whieh is probably nothing more than a variety of the common one;-solitarius, Nob., Vaill. 206;-radiatus, Somer. Voy. 1, pl. 79 ;-clamosus, Nob. Vaill. 204, 205;-cdolius, Nob. Vaill. 207, 208. N.B. Cuc. scrralus, Sparm. Mus. Carls. 3, is the male; mclanolcucos, Enl. 272, the female;-coromandus, Enl. 274, 2, and a var., Vaill. 213;-americamus, Enl. 816, or carolinensis, Wils. III, exviii, 1;-erythrophtalmus, Ib. 2?-favus, Enl. 814.
    N. B. The C.mindunersis, Enl. 277, and its male, C. orientalis, Enl. 274, 1, are separated from them by M. Vigors and Horsf, under the generic name of Eudynamys.
    $\ddagger$ Cuc. auratus, Enl. 657, Vaill. 211; clussii, Vaill. 210 ;-lucidus, Lath. Syn. I, pl. ※xiii, and Col. 102, f'. 1 ;-capucus, Id. Suppl. 131, and Vicill. (ial. 12;-chalcilcs, 'I'. Col. 102, f. 2, the female.
    § Cuc. punctatus, kinl. 771, and scolopaccus, 586, and perhaps even maculatus, 764, are varieties;-honoratns, Enl. 294, Vaill. 216;-tateutis, Sparm. Mus. Carls. 32;minduneusis, Enl. 277 ;-gaira, Vicill. Gal. 44; Freycin. Voy. Zool. 26. Why Vieillot makes an Anis of it, it is impossible to say.
    || From this division Vieillot makes his genus Coccyzus, Gal. 11. It is the Macropus of Spix, Cuc. madagascariensis, Enl. 825 ;-C'. Lalandii, 'T'. Col. 440 ; cristatus, Enl. 589; Vaill. 217;-carulcus, 295, 2; Vaill. 218;-wrevius, Enl. 812 ;cayanus, Enl. 211 ;-C. brachyptcrus, T. or Dtacropus caixana, Spix, 13 ;-C. seniculns, Einl. 813;-Macropus phasianellus, Spix, 12.

[^206]:    * Cuc. vetula, Enl. 772. It is upon this distinetion that Vieill. has founded his gemus Saurothera, Galer. 38.
    + Coucal, eompounded of Cuekoo and Lark (Coc. and Alonette); centropus, feet with spurs. Vieill. has ehanged it into Corydonie, and Leaelı into Podophilus.
    $\ddagger$ Cuculys agyptius and senegrlensis, Enl. 332; Vaill. Afr. 219;-phiippensis, Noh.
    Enl. 821, or C. Bubutus, Horsf. Jav.;-nigrn-rufus, Nob. Vaill. Afr. 220;-tolu, Eul. 235; Yaill. 219;-bengalensis, Brown, 111. XIIL;-rufinus, Nob. Vaill. 221;-athiops, Nob. Vaill. 222;-rigas, Nob. Vaill. 223 ;-atrulbus, Voy. de la Cou. Lool. 34.
    § Courol, from Cuckoo and Roller. Mrom this division Yieill. has made his genus Leptosomus, Gal. 29.

    II Curnlus afer, Enl. 387, the male, whose bill is badly drawn, and 588 , the female, where it is better, Yaill. 226. 227.
    ** Cuculus indicutor, Y:ill. Afr. 211;-minor, Nob. Id. 21;-allirostris, 'T. Col. 367. Vieill. has adopted this name and genus, Gal.45.
    $\dagger \dagger$ Barbacou, composed of barbet and cuctoo. From it Vieill. has made his genus Monasia, Gal. 36.
    +t Cuculus tranquillus, Enl. 512; Spix, 41, 2;-C. tenebrosus, Enl. 505, and Col. 323,$2 ;-$ C. rifalbinus, T. Col. 323;-H10nasu personuta, Vieill. Gal. 36, or Bucco allifrons, Spix, 41.
    N. B. We shotld also observe, that the Cuc. paradisaus, Briss. IV, pl. xiv, A, 1, is the Drongs de Peradis (Lu, ius mulubnicus), and that the Cuc. sinensis, Id. Ib. A, \%,

[^207]:    is the Corvus erythrorhynchos. These two remarks are from Le Vaillant, who has done more to elucidate the history of the Cuckoos than any other naturalist.

    * Vieill. calls the Malcoha, Pheficopueus, Gal. 37.
    $\dagger$ The Malcoha Roucerdin, Vaill. Afr. 22.
    $\ddagger$ The Malcoha, 1d. 224; or Cuc. pyrroceplahlus, Forster, 3. Vicill. Gal. 37.
    § The Malc. ha à bec peint (Pheenicoplıeus calyorhynchus, T.), Col. 349;-Phoni. javanicus. Horsf. Jav.

    II Scythrops nova-hollendir, Latlı, or Scyth, australasice, Sh., Philip, 165, and John White, p. 142; two bad figures. Those are better in Col. 290, and Vieill. Gal. 39.

    * Bucco, the nane given to this genus by Brisson, on account of the inflation of the mandible at its basc, from burca (check).
    $\dagger \dagger$ Barmicans, because they are comected with both the Barbets and the Toucans: Pogonias, from pogon (beard); but the latter has long been applied to a gemus of fishes by Lacépede.
    $\pm+$ Bucco dubius, Gm. (Pngonias suleirostris), Leach, Zool. Misc. II, 76, Enl. 602; Vaill., Ois. de par. etc. II, pl. xix;-Pog. erythromelas, Vieill. Gal. $32 ;-P$. Icvirostyis, Leach, 77 ; Vaill., pl. K; Le barb. à ventre rose, Vaill. loc. cit. pl. A, is its young; P. personatus, T. Col. 201 ; $I^{\prime}$. niger, Enl. 688, 1; Vaill. 29, 30, 31;-P. rabicon, Vaill. pl. D.
    §§ Viellot has changed this name into Curto.

[^208]:    * Ani, Anno, names of these birds in Guiana and Brazil. Crotornagus was formed by Brown (Nat. Hist. Jamaic.), from the circumstance of the Ani in that island flying on the cattle in pursuit of the Tabanus and the Tick. Kroton (musca canina).
    $\dagger$ Toucan from their Brazilian name Tuca; Rhamphastos, a name invented by Linnæus, from ramphos (bill), on account of the enormous size of that organ.
    $\ddagger$ Ramphastos toco, Enl. 82, Vaill. 2;-carinatus, Wagler, Edw. 329;-fucanus, Finl. $300^{\text {; }}$-piscivorus, L., or Callorhynchus, Wagher, Edw. 64;-maximus, Nob. Vaill. Touc. pl. vi;-pectoralis, Sh. or Tucai, Lich. Enl. 269 ;-Aldrovandi, Sh. N1b. II, 25; -erythrorhynchos, Sh. Enl. 262, Vaill. 3;-Tallantii, Wagler, Vaill.'4;-Tocard, Id. V'aill. 9;-vicellinus, Id. Vaill. 1\%. Swains. Zool. Ill. 56 ;-diculorus, Wagler, or chlororhynchos, Temm, Vaill. 8.

[^209]:    * Ramph. viridis, Enl. 727, 72S, Vaill. 16, 17 ;-aracari, Fnl. 166, Vaill. 10, 11, Vieill. Galer. 30 ;-piperivorus, L., or Culik. Wagler, Enl. 577, 229 , Vaill. 13 and 14; -Ptcrogl. sulcatus, Swains. Zool, I11. 44, Col. 356;-picatus, Albin. II, 25;-Azzara, Vaill. Suppl. A;-inscriptus, Swains. Zool. Ill. 90 ;-bailloni, Vaill. 18 ;-maculirostris, Vaill. 15, and Suppl. AA.
    $\dagger$ Psitt. macan, L., Vaill. 1;-Ps. aracanga, Enl. 12, Vaill. 2;-Ps. tricolor, Vaill. 5 ;-Ps.hyacinthinus, Lath., or Anodorhynchus Maximiliani, Spix, XI;-Ps. ararama, Enl. $36 ;-$ Ps. militaris, Vaill. $4 ;-P s$. severus, Vaill. 8, 9, $10 ;-P s$ macawuanna, Enl. 864, Vaill. 7 ;-Arara purpureo-dorsalis, Spix, XXIV.
    ${ }_{+}+$Ps. દ̌uyannensis, Enl. 167, 407 ; Vaill. 14, $15 ;-P s$ s squamosus, Shaw, Miscell. $1061 ;-P s$. vittatus, Vaill. $17 ;-P s . v e r s i c o l o r, ~ E n l .144, ~ V a i l l . ~ 16 ;-P s$. solstitialis, Vaill. 10-19; or Aratinga chryso-cephalus, Spix, XIV. His Aratinga lutcus is a variety.

[^210]:    * It is this division which furnished MM. Vigors and IIorsfield with their genus Paleornis. We should place in it,

    Ps. torquatus, Briss., Enl. 551 ;- Ps. Alexandri, L., Enl. 642, Vaill. 30; Fidw. 292, the young of which, according to Kuhl, is Ps.enpatria, L., Vaill. 73, Enl. 239;-Ps. annulatus, Bechst., Vaill. 75, 76;-Ps. erythrorephalus, L.. gingianus, Lath., Vaill. 45, Edw. 233;-Ps. malaccensis, Gmel. ;-Ps. Earrabundi. Swains. IHI, 59, or barbulatus, Bechst., Enl. S88, Vaill. 72;-Ps. bengaleusis, Gm., Enl. 888, Vaill. 74; Ps. papuensis, Somner. Nouv. Guin. III;-Ps.rufirostris, Enl. 580 ;-Ps. hematodus, Enl. 61, or cyanoccphalus, En1. 192, or moluccanus, Enl. 743, or cyanogaster, Slaw, Gen. Zool. VIII, pl. lix, and J. White, p. 140, all varieties of age. MMr. Vigors and Horsficld having observed in this last certain setæ under the tip of the tongue, erected it into a genus by the name of Trichoglossus. It would be a matter of some interest to ascertain if many other Paroquets do not possess this same character.

    + Ps. niger, Enl. 500, Edw. 5;-Ps. vasa, Vaill. $51 ;-$ Ps. mascarinus, 3, Enl. 5, Vaill. 139;-Ps. erythropcterus, Shaw, Nat. Miscell., $653 ;-P$ 's. eximius, Vaill. 28, 29, Sh. Misc. 93;-Ps. Penmanti, Lath., J. White, p. 174 and 75 , or elegans, Gm., Vaill. 78, 79, or gloriosus, Shaw, $53 ;-P s$. Brownii, Kuhl, Vaill. $80 ;-P_{s}$. scapulatus, Bechst. Vaill. 55, 56, Enl. 240 ;-Ps. tabucnsis, Lath., or atropurpureus, Sh., Lev., Mus., 34 ;-Ps. amboinensis, Gm., Enl. 240, and J. White, p. 168, 169.

    It is from this division that MM. Vigors and Horsfield have made their genus Platycercus.
    $\ddagger$ Ps. guaruba, Kuhl, or luteus, Lath., Vaill. 20, or Aratinga carolina, Spix, xii; Ps. guyamensis, Gm., or macrognathos, Spix, xxy;-P's. ludovicianus, Enl. 499, or caroCinensis, Wils. III, xxvi, 1;-Ps. pertinar, Enl. 52s, Vaill. 34, 37 ;-Ps. aureus, L., Vaill. 41, Edw. 235:-Ps. canicularis, Enl. 767, Vaill. $40 ;-P_{s}$. aruginosus, Edw. 177;-Ps. luccalis, Vaill. 0 of;-l's. virescens, Enl. 395, Vaill. 59 ;-Ps. sosora, Enl. 456, 2, Vaill. 58, 59, and Ps. tori, Enl. 190, 1;-Ps. murinus, Enl. 768 , Vaill. 38 :P's. ponticerianus, Enl. 517, Vaill. 31;-Ps. xunthosomus, Bechst., Vaill. 61;-Ps. capistrutus, Bcclist., Edw. 232, Vaill. 47;-Ps. ornatus, Enl. 552, Vaill. 52, Edw. 174;-Ps. marginutus, Vaill. 60, or olvaceus, Finl. 287;-Ps. macrorhynchus, Enl. 713, or Vaill. 83:-Ps. grandis, Enl. $\overline{5} 18$ and 683 ; better, Vaill. 126, 127, 128 ;Ps. incarnatue, Vaill. 46 ;-Ps. borneus, Vaill. 44;-Ps. Nove-Guinea, Vaill. 49 P's. concinnus, Vaill. 48;-Ps. pusillus, Vaill. $63 ;-P_{s}$. humeralis, Vaill. $50 ;-P_{s}$. discolor, V. $62 ;-$ Ps unnialutus, Sh. $673 ;-$ Ps. chrysostomus, Kull, pl. 1;-Ps. puutchellus, Vaill. 68;-P's. zoncrius, Sh. 65̄7.
    || P's. seturius, Tem. Col 15.
    I Vieillot hats mamed this division Prycpor,ofyus.

[^211]:    * Ps cristatus, Enl. 265;-Ps. phitippinarum, Enl. 191 ;-Ps. malacrensis, Enı. 495;-Ps. sulfirens, Enl. 14;-Ps. gateritus, White, 227;-Ps. nasicus, T. Cul. 331.
    $\dagger$ Ps. Banksif, Lath. Syn. Supp. 109, Shaw, Misc. 50 ;-Ps. funerers, Shaw, Mise. 186:-Ps Cookii, Tem., or Léchii, Kuhl, pl. iii;-Ps, roseus, Kuhl, Col. 81.
    This division has become the genus Caliptornincirus of MM. Vigors und Horsfield.
    $\ddagger$ Ps. gilcatus, Lath., Suppl.
    il Ps. melumorephalus, Eal. 527 ; Vaill. 119, 120;-Ps. signatus, Vaill. 105 ;-Ps. menstruns, Enl. 384; Vaill. 114, or flavirostris, Spix, xxxi;-Ps. purpureus, Tinl. 408 ; Vaill. $115 ;-P s$. sordidus, Vaill. $101 ;-P s$. amazonicus, Enl. 13, 120, 312 : Vaill. 98, 99 ;-Ps. astivus, Finl. 547, 879; Vaill. 110 and 110 bis;-Ps. carulifrons, Sh., Edw. 230; Vall. $135 ;$ Ps. ryanotis, Tem., or brasiliensis, Lin., Edw. 161 ; Vaill. 106;Ps. dominicensis, Enl. 792, or vinaceus, Pr. Max., or columbinus, Spix, xxvii;-Ps. Dufresniamus, Kuhl, Vaill. 91;-Ps. autumnolis, Edw. 164 ; Vaill. 111;—Ps. hanenensis, Enl. 360; Vaill. 122;-Ps.leurocephalus, L., Enl. 335, 548, 549; Vaill. 107, 108. 108 bis, $109 ;-P$ s. albifrons, Mus. Carls. 52-—Ps. quivirnlemtus, Linl. 801; Vaill. 92 - PS festivus, Enl. 810; Vaill. 129;-Ps. accipitrinus, Enl. 520, and Spix, rxaii, a;-Ps. semegallus, Enl. 288; Vaill. 116, 118;-Ps. Leraillantii, Jath., or infuscatus, Sh ; Vaill. 130, 131 ;-Ps. grimeneus, Enl. 862 ; Vaill. 121 ;-Ps. simensis, Ediv. 231, Eml. 514, Vaill. 132;—Ps. Geoffoii, Vaill. 112, 113, or Ps. porsomatus, Sh.; -Ps. xanhops, Spix, xxvi;-Ps. mitratus, Pr. Max., Col. 207, or mä̈taca, Spix, xxix and xxx;-Ps. diadema, Spix, xxxii.
    § I's. unicolor, Vaill. 125 ;-Ps. domicella, Enl. 119; Vaill. 94, $95 ;-P s . l$ ri, Enl. 158; Vaill. 123, 124;-Ps. garrulus, Enl. 216; Vaill. 96 ;-Ps. cyanures, Sh. ; Vaill. 97.
    ** Ps. passerimus. Enl. 455, 1; Slaw., Misc. 893 , and Spix, xxxiii;-Ps. fui, Enl. $4.56,1$; Vaill. 70 ;-Ps. motanopterus, Mnl. 591, 1; Vaill. 69; Slı. 132;-Ps. pilectus, Enl. 744; Vaill. 135 ;-Ps. Barrabandi, Vaill. 184;-P's. canus, Enl. 791, 2; 6h. 42亏;-Ps. swinderniamus, Kuhl, pl. ii;-I's. galsulus, Enl. 190, 2;-P’. philippensis, Fnl 520;-P's. vermalis, Mus. Carls. 29;-I's. indicus, Ldw. 6;-Ps. torquatus, Eonner., N. Guin., 393;-Ps simpler, Kuhl, Souncr., 1b. 38, $1 ;-$ Ps. pultaris, Enl. 60 ;-Ps.mirrot terus, Sonner. 41 ;-P's. tuitiames, Cim. Enl. 455. 2, Vaill. 65, or Ps.
     Faill. 71, or porph rocephalus, Sh. Misc. 1;-Ps. phigy, Vaid. Cd;-Ps. conitiopicrígius, Spix, sxxiv, 12 i-Ps. gregurius, Spix, xxxiv, 3, 4

[^212]:    * Psittacus aterrimus, Gm., or Ps. gigus, Lath., Edw. 316:-Ps. goliath, Kuhl, or l'Ara noir à trompe, Vaill. per I, pl. xii and xiii;-L'Ara gris à trompe, Id. Ib. pl. ii, is perlaps a variety of the same. The mame of trompe is not exactly correct. The tougue is not hollow, and in fact all that can be properly styled tongue, is the little horny piece which invests the extremity of the cylinder. See Geoff. Saint Hill, Ap. YI, Gal. 4.

    From this subdivision M. Vicillot has made his genus Microglossue, Galer. pl. 1.
    $\dagger$ Ps. formosus, Vaill. I, 32; Slı. Misc. 22S;-Ps. Norce-Zelandice, Lath., Mus. Carls. 2S:-Rs. cormutus, Iath., Syn. Supp. III, pl. viii.
    $\ddagger$ Vieillot has changed this name into Opatuus.
    II Add the Touraco-geant, Yieill. Prom. and Guép. pl. 19;-the Touraco Pauline,

[^213]:    * Alector is the Greck name of the cock.
    $\dagger$ This appears to be the true Mexiean Hoazin of Hernandez.
    $\pm$ Such is the female deseribed by Azzara, Voy. IV. p. 169. From the aceounts of other thavellers, it appears that the females, also, are fawn-coloured.
    II See also Crar fasciolata, Spix, LXII, a;-C. Blumenbachii, Id. LXIV. Add, Crux globulosa, Id. L.XV and LXVI;-C. rubirostris, Id. LXVII.
    §Paxi is the name by which Hernandez designates them. Ourar, tho Athenian name for the Heath-Coek.

[^214]:    * Add, Crax tuberosa, Sp. LXVII, a;-Cr. uramutum, Id. LXII. N.B. The Chucumel, Buff. (Crax vociferans), founded on a vague indication of Hernandez, cap. XLI, is not authentic. Somini even thints it may be the Falco vulturinus. The Curucara of Buff. and Dutertre is the $A_{\text {上 }}$ anni (Psophia).
    + Gouan and Yarou are the names of these birds in Guiana and Brazil. That of Penelope, given to them by Merrem, designated among the Greeks a species of duck, which, according to them, had saved the wife of Ulysses from drowning, when a child.
    + The P. jacuaza, jacucaca, jacupeba, jncubemba, guttata, and arra cuan, of Spix, LXVHI-LXXV, closely approach the $P$. cristata, if they are not mere varieties of it. The P. narail, Vieill. Gal. 193, corresponds most mith the jacupeba.

[^215]:    * N.B. The fig. in the Pl. Finl. is bad, inasmmeh as it represents the tail pointed.
    + This term was applied to the alove bird by Buffon, without any proof, from an indication of Ifemandez, Mex. 320, ch. 10.

    Vieill. Galer. 193, calls it Susa crislata, and improperly represents the bill as notched near its commissure. It forms a gemes very distinct from that of any other of the Gallinacex, and when its anatomy is known, may become the type of a particular fanily.
    $\ddagger$ It was nnly known, for a long time, by a bad drawing from Japan, in the sixtecnth century (Adrov. Il, av. $33,3 i$ ), but Messrs. Dnvaucel and Diard having sent several of the birds from Sumatra to liance, M. Vieillot has given his figure from them.

[^216]:    * These birds were called Meleagrides by the ancient Grecks, who supposed them to have sprung from the metamorphosis of Mcleager's sisters. They looked upon the spots on the feathers as traces of tears. The liomans called them African hens, ke. They have been found nowhere hy the moderns excent in Guinca.

[^217]:    * The Tragopan of Plinv, lib. x, c. 49, was probably imagined from this bird. $\dagger$ Vieillot has changed this name into lironyx.
    There is a species of Cryptony, at Malacea, mentioned by Dussumicr, which is black, crestless, and without the papillated space about the eye.

[^218]:    * The Columba cristata, B., Gm., Lath., Syn. II, pl. lviii, appenrs closcly allied to it; but the figure represents it as having a large nail to the thmmb. 'This is purhtips an error, as in the Gater. Vieill., tom. II, pl. cex.

    It appears to be at onee the Teitras is plumage variable, and the Tétras à queue pleine, of Buffion.
    $\mp$ Bunasia, or Boxasa, name of the Gelinote in Albertus Magnus and other authors of the middle agcs.

[^219]:    * 'The Attagas of Buff., Attogen of Aldrov., Ornith., I1, p. 75 ; Gelinotte hrppée, Briss, appears to me after much researeh, even in Italy, to be nothing more than a fomng or female Gelinotte. It is the same individual painted by Frisch., pl. exii. The Tetrao canus, Gm. (Sparm. Mns. Carls., p. 16) is only an albino variety of the Golinotte. Neither have I any confidence in the authenticity of the Tetr. nemessianus, nor in that of the Tetr. betulimus of Scopoli. They are females, or the young of the Tatr. tetrix, or disfignred Gelinottes.
    + Add, Tet. urophasiamus, Bonap. III, pl. xxi, f. 2;-Tet. obscurus, Bonap. III,
    xviii. 11. xviii.
    $\pm$ Lagopus-hare's foot, hairy font-is the ancient name of this bird.
    § In this summer livery it is the Telr. rupestris, Lath.

[^220]:    * The summer plumage forms the Tetr. lapponicus, Lath.
    $t$ Allogen, the Greek name of a heavy bird, somewhat larger than the Partridge, with the plumage of a Woodeock, probably designated the Ganga.
    *. Ganga is its Catalonian name; Alchata, or rather Chala, its name among the Arabs.
    § Add of those species which have filaments to the tail, Tetr. senegalus, or Plerocles guthatus, Tem, Enl. 130, and the female 345;-P'terocles exustus, Tem. Coli. 354 and 360 :-Of those whose tail is simply pointed, ''etr. urenarius, Pall, Nov. Com. Pctrop. XIX, [1]. viii, or Plerocles arenurius, Col. 52 and 53 , the same as the Prdice arrgonica, Lath.;-P'terocles Lichtensteinii, 'T'. Col. 355 and 361 . The male 355 is at all events closely allied to the Tetr. indicus, Lath.; Somner. II, 96;-Plerocles coronutus, Tem. Col. 339 and 340 ;-Plerocles quadricinctus, Tem. or Oenas bicinctus, Vieill. Galex. 220;-finally, the largest species, the Tetr. fasianellus, Gm., or Longtailed Gelinotte of Hudson's Bay, Edw. 117.
    if Francolino, the name of the blind made for the purpose of kitling the bird whose appellation it bears, is applied in Italy to several species, such as the Gelinotte and this one.
    ** Add the Tetrao ponticirianus, Sonner. Voy. II, 11, 165; Tcm. Col. 213;-perlalus, Briss., pl. xxviii, A, fig. 1; Vicill. Galer. 213 ; the same as the mutlonascuriensis, Som, M, 166, pl. גcvii.

[^221]:    * Tetrao bicalcaratus, L.; Enl. 137 ;-Perdix Clappertoni, Rupp., pl. ix, can hardly be said to differ from it;-spadicrus, Somn. II, 169;-zeilonensis, Ind. Zool. pl. xiv. -The Perdix cruenta, Tem. Col. 322, has three and even four spurs, and bright eolours foreign to the rest of the genus.
    $\dagger$ Tetrao rubicollis, Enl. 180.
    + Tetrao mudicollis.
    § Tetrao juvanicus, Bromn, 11., xvii, (a bad figure); there is a better one, Col. 148, mader the name of Perdrix ajanham, 'Temm.

    II Add the Red Partidge of Barbary, a very distinet species (Tctr. petrosus, Gm.), Edw. 70 ;-the Perdrix de mon'aigne (Tetrao montames), Einl. 136, Friseh. 114, B, is only, according to Bomelli, a variety of the Grey Partridge;-the Pertiox de laye, Temin. Col. 828 and 329;-Perd. persomata, Morsf. Jav.;-Perd. à gorge rousse (Perd. gutaris, '1.) ;-P'erd. oculea, Id.;-P'erd. fusca, Vieill. Gal. 212.

    - Idd the petite Caille de ia Chine (Tetr. chinensis, L.), Enl. 126, F, 2, of whieh the Tetr: manillensis, Gm.. Somer. Voy. I, pl. xxiv, is the female; the Caille australe (Ierd. anstralis, T.), Vieill. Caler. 215;-the Cuille natte (Perd. textilis Tem.), Col. 35 ;-the Tetr. coromandelicus, Sonner. II, 172;-T. striatus, Somer. II, pl. xexviii, and Temm. Col. 82, very different from that of Lath. Syn. II, pl. Ixvi;-the Perdrix de gingi (Tctr. gingicus), Sonner. II, p. 167, also appears to belong to this subgenus.

[^222]:    * Among the species, the size of the Partridge, we may remark the Tocro, or Perdrix de la Guiane, Buff. (''etr. guyanensis, Gm.), or Perd. dentata, Tem., or Odontephorus rufus, Vieill. Galer. pl. cexi, which is not a Tinamon, as Gmelin asserts. Among those the size of the Quail: Tetrao mexicanus, Enl. 149, Frisel. II, the same as nicarylundicus, Albin. I, xxviii, and as virginianus, or Perdix boreatis, Vieill. Galcr. 2 i-1;-Tetr. Fallilandicus. Enl. 222;-Tetr. cristatus, Enl. 116, f. 1;-the Colin Sonnini (Perd. Somini, 'T.), Col. 75, and Jour. de Phys. 11, 217, and pl. 2;-the Colin ì aigrette de Californie, Tetr. californius, Slı., Nat. Mise. 1X, pl. 3.15, and Atl. Yoy. de la Perousc, pl. xxxvi;-the Perd. rousse-gorge (Perd. cambeycnsis, Tem.), Col. 447 ;Perd. anstralis, Vieill. Gal. 215.
    + Add Tetrao nigricollis, Enl. 171 ;-Tetr. andalusicus, Lath. Syn. II, part 2, fig. of the title page;-Tetr. Luzoniensis, Somn. Voy. I, pl. xxiii; - Ilemiput us nisrifrons, TTem. III, 610, and Vieill. Gal. 218;-Hemip. thoracicus, 'Tem. III, 622, or Turnix macklatus, Vicill. Gal. pl. 217 ;-IIemin. Meiffrenit, T. Col. 60, 1, of which Vieill. Gal. 300, makes his genus Torticelee, and places it among the Waders, inasmueh as the lower part of the tibia is without feathers;-the Hemip. nivosus, Swains. Zool. 111. 163, must also belong to it;-the Tetr. suscitutor, or Réveil-mutin of Java is also a Turnix. See Bontius, Med. Ind. p. 65.

[^223]:    * Except his Choro, which is a Gallimula, and his Uru, which is the Tocro already spoken of anong the Partridges.
    $\dagger$ Tetr. major, Gm., or Tin. brasiliensis. Lath., or the 'in. magoua, Tem.; Buff. Enl. 4 斤 6 , and much better, 11 ist. des Ois. IV, 4 to, pl. xwiv; it is the Pezus serratus, Spix:-Tctr. cinctous;-Titr. varicgatus, Enl. 328, from which the T'in. undulatus, T., or Cryptura sylvicola, Vicill. Gal. 216, candiffer but little;-Tin. apequia (T. obsohtus, T'mı.), Col. $196 ;$ Tïn. Lataupa, Swains. Ill. 19, or T. phumbeus, T. Col. 196, or Prans numba, Spix, 78 , a;-Tinamus noctivagus, Pr. Max, or Pezus zabele, Sp. $\begin{array}{r}\text { it; }\end{array}$ Tim. macaco, or rermiculé (T. adspersus, T.). Col. 369, or Pezus vapura, Sp. is;-Tetr. suil, Gm., or Tin. sori, Lath. Mufl., Einl. 829.
    i Tin. inambui, Azz. (I'maculosus, 1.), or T. major, Sp. So;-T. midius, Spix, S1; -T. Lorequira, Sp. 79;-T. carape (T. paronimus. T.), of which the ${ }^{\prime}$ inam. mimor, sp. Si, al fears to be the fentale. These thee speces are vere similar.

    If The Timumou isabelle (T. rufiscens, T.), Col. 412; or Ihhitiotus fasciatus, Spix,

[^224]:    [6f (a) Add, Col. fasciata, Bonap. I, pl. lxxvii, f. 3;-Col. zcnaida, Bonap. Ir, pl. xy, f. 2.-EnG. Ed.

[^225]:    * Col. migratoria, Enl. 176 ; Frisch, 142; Tem. 48 and 49 ;-Col. carolinensis, Ib. 175; Tem. 50; Catesb. 24; Edw. 15;-Col. Reinwartii, Tem. Col. 248;-C. humerulis, Ib. 191 ;-C. amboincnsis, Ib. 100 ;-S. lophotes, Ib. 142 ;-C. venusta, Ib. 341, 1, or Col. strepitans, Spix, lxxv, 1;-Col. dominicensis, Ib. 487; Tem. 51 ;-Col. capensis, Ib. 140, \&c.; Vaill. 273, 274 ; Tem. 53, 54;-C. Maugei, 'Tenı. 52 ;-Col. macquaria, Quoy and Gaym. Voy. de Freyc. 31.
    $\dagger$ Vinago, the Latin name of the C. cras-Vieill. has changed it into Treron.
    $\pm$ Col. abyssinica, or Wallia of Bruce, Vaill. 276, 277; Tem. 8 and 9 ;-Col. australis, Enl. 3 ; Tem. 3 ;-Col. aromatica, Enl. 163; Tem. 5 7; Brown, Zool. Ill. 20; Col. vernans, Enl. 158 ; Tem. 10 and 11 ; Col. militaris, Tem. 1 and 2 ;-C. psittacea, Tem. 4 ;-C. calva, Tem. 7 ;-C. olax, T. Col. 241 ;-C. Capellei, Ib. 143.
    § Col. oxyura, T., Col. 140.

[^226]:    * The number of the phalanges is as follows, commencing with the internal toe: Ostrich, 4, 5:
    Nandou and Cassowary, 3, 4, 5.
    Which amounts to the numbers common anong birds.
    $\dagger$ For the genito-urinary organs of birds, and those of the Ostrich in particular, consult the Mém. of Geoffroy Saint-Hilaire, Mén. du Mus., tonn. XV.

[^227]:    * See also the beautiful figure drawn by Maréehal in the Menag. du Mus. of Laeep. and Cuvier, copied Vieill. Galcr. pl. 223.
    $\dagger$ Brisson and Buffon, following Barrèrc, have impropcrly applicd to it the name of Touyou, or rather of Touiouiou, whiel belongs to the Jabiru. It is the grenus Thea of Brisson. The Portuguese of Brazil have transferred to it the name of Emeu, which properly belongs to the Cassowary.
    $\ddagger$ Cassuwaris, the Malay name of this bird. According to Clusius, Eme, or Emer, is its peculiar appellation in Banda.
    § There is also an exeellent figure of it by Maréclaal in the Menag. du Mus., copied Viell. Galer. pl. 225.

[^228]:    * I leave among the Bustards all Latham's species, such as the Afra, Lath. Syn. II, pl. lxxix;-the benghalensis, Edw. 250;-the Arabs, Id. 12;-but I withdraw the Qdicnemus, whieh, on aecount of its eompressed bill, enlarged at the end, begins the following genus:-Add, Otis nuba, Rupp. pl. 1;-Ot.denhami;-Ot. torquate, Cuv., a new species from the Cape.
    + Charadrius, the Greek name of a nocturnal aquatic bird, comes from Charadra. Gaza translates it by Hiaticula.
    $\ddagger$ Edicnemus (3welled leg), a name invented by Belon for the Thick-knec.

[^229]:    * Add the Cedicnime tachard (EEd. maculosus, Cuv.), Col. 292;-the OEd. à longs pieds (EEd. longipes, Geoff:), Vicill. Gal. 22s, or CEd. echasse, Tem. Col. 386;-the Qd. a gros bec (Gid. magnirostris, Geoff.), Col, 387, might, from the form of its bill, species with a slightly recurved ared series to whiel would belong a closely allied crassirostris, Spix, 94 .
    † Ch. minor, Meyer, Enl. 921; Wils. VII, lix, 3; Naum. 15, f. 19, or Ch. curonicus, Lath., with an entirely black bill;-Ch. cantianus, Lath., or albifrons, Meyer, of which the Ch. Rgyptius may possibly be the female. Its collar is interrupter.
    $\ddagger$ Char. vociferus, Enl. 286; Wils. VII, lix, 6;-Char. indicus, Lath.;-Char. Azarui, T. Col. 184;-Char. melanops, Vieill. Gal. 235, or Ch. nigrifrons, Cuv., Am. Col.

[^230]:    * Add the Coure-vile ì ailes violettes (Curs. Chalcopterus, T.), Col. 298;-the C. à double collier (C. bicinctus, T.), Man. Orn.;-Curs. Teminckii, Swains. Zool. Ill. 106.
    + Microdactylus, short-finger. Dicholophus, crest in two rows. HIamatopus, bloodcoloured feet. M. Vieillot has preferred the barbarous name of Cariama, which must be pronounced çariama.

[^231]:    - Spieil. Zool. IV, 3.
    $\pm$ At Cayenne, aceording to Barrère, it is called Agami; Caracara in the Antilles, aceording to Dutertre. As the name of Trumpeter is also given in Africa to a Calao, Fermin (Descrip. de Surin.) absurdly transfers to the Agami the character of both hills at once. The Agami was for a long while confounded with the Macucagua of Maregrave, which is a Tinamou. Psophia is a name coined by Barrere from the Greek Psopheo, to make a noisc.

    Add, Psophia viridis, Spix, 83, and Ps.lcucoptera, Id. S4.

[^232]:    * The Ard. purpurea, purpurata, rufa, Gm., and the africona, Lath., according to Meyer, are mere varieties of the purple Heron.
    Add, A. herodias, Gm.; Wils. VIII, lxv, 2, the young of which is, perhaps, Enl. 858 ;-A. cocoi, Lath. ; Spix, XC, under the false name of Ard. maquari;-A. sibila-

[^233]:    - Add, A. minor, Wils. VIII, lxv, 3, or A. stellaris, B. Gm.; Edw., $136 ;-A$. undulata, Gm. Enl. 768 ;-A. philippensis, Gm. Enl. 90 (a).
    $\dagger$ Aecording to Meyer, the results of whose labours we still follow, the Ard. grisea, A. maculata, and the A.badia of Gmel. are different states of the A. nycticorar.
    $\ddagger$ Add, A. pilcata, Lath. or A. alba, B.; Gm., Enl. 907 ;-A. caledonica, Lath.;A. cayennensis, Enl. 899, or violacea, Wils. VIII, lxv, 1, of which A. jamaïcensis, Gm . is the young;-A. sibilatrix, T. Col. 271.-The Pouacre, Buff. (Ard. Garderi, Gm.) Enl. 309, appears to be the young of an ash-eoloured Night Heron, with a bronze-black ealotte and black. It is the same as the A. maculata, Frisel, 202.
     pl. lxii, f. $3 ;-$. virescens, Wils. VII, lxi, f. 1 ; A. exilis, Wils. VIII, pl. lxv, f. 4. -Eng. Ed.

[^234]:    ＊To this genus also belongs the Maguari，or American Stork，（A．maguari）Vieill． Galer．254，and Spix，LXXXIX，under the wrong name of Ciconia jubura，which， with the exception of its ash－colcured bill，differs but little from our White Stork；－ the little C．noire de Nubie（Cic．Abdimii，Lichtenst．）Ruppel．8；－the C．violette（C． leurocephata，Gm．）Enl． 906.
    † Add the Cigogne cherelue（C．capillata，T．），Col． 312.
    $\ddagger$ Mycteriu，a name derived by Limmeus from mukter，a Greck word，signifying nose，proboscis，on account of its large bill．
    § Touyouyou in Cayenne；Aiziai in Paraguay；Collier rouge，\＆c．Barrere has con－ fommed it with the American Ostrich，which has caused the name of Touyouyou，or Turryon，to be transferred to that bird by Brisson and by Buffon．
    －Add，Myce semegulensis，Lath．，Vaill．Gal．255，from which the Ciconia ephippir－ hunchar，liupp．Av．3，only differs in being drawn from the recent specimen，and showing two tufts or bobs at the base of the bill．

    YGL．I．
    I：L：

[^235]:    * Scopus, from scopos, sentinel.
    $\dagger$ Dupont, Ann. des Sc. Nat. tom. IX, pl. xlv. It is the Erodia amphilensis, Salt.,
    Voy. in Abyss., Atl. pl. xxxi.

[^236]:    * Add the T. lac'eus, T. Col. 352.
    + P'lutalea, or Platea, Latin names, sometimes used as synonymous with Pelicanus.

[^237]:    * 'This is another of these distinctions and names borrowed by Vieill. (Gal. 246) without any acknow?edgment, although my memoir upon the lbis, in which I establish it, is dated fifteen years prior to any of his writiags upon birds.

[^238]:    * Savigny, Mém. sur l'Ibis.
    $\dagger$ There is a neighbouring species in the Moluecas, which has a longer bill, the coverts less slender, and partly varied with white; long and pointed feathers on the upper part of the breast (Ibis molucca, Cuv.), and another in Bengal, with but slightly attenuated ash-coloured coverts (Ilis bengala, Cuv.).

    Add, Ib. papillosa, 'T. Col. 304 ;-Tant. calvus, Gm., Enl. 567 ;-Ibis nudifrons, Spix, 86;-1b. oxycercus, Id. 87 ;-T. albico!lis, Gm., or Curicaca of Margr., Enl. 976;-Tant. cayennensis, (im., Enl. 820 ;-Ibis plumbers, T. Col. 235 ;-Tant. melanopis, Gm., Lath. III, pl. lxxix;-Ib. chalcoptera, Vicill. Gal. 246, or Tunt. hogedash, Lath.
    $\ddagger$ Add, Tantalus albus and T. coco, Gm.; Enl. 915; T. cristatus, Id.; Enl. 841 ; Ibis leucopygus, Spix, 88, if it should not prove to he the young of the ruber; -Tant. leucocephalus, Lath. III, pl. lxxx, 2 (a).
    § Numenius, derived from nćomćmie, new moon, on account of its crescent-sh ped bill.

[^239]:    * Add the Courlis à mèches étroites of the Cape (Sum. virgatus, C.), Enl. 19 S ; the C. ìm.ét. of India (N. lincutus); I.e C. à long lupe d'Amerique;-the Num. longirostris, Wils. of Amcrica, Am. Orn. II, xxiv, $4 ;-$ Numi. borealis, Id. vii, Ivi, 1.
    $\dagger$ I'heopus (ash-coloured foot), a name composed by Gesuer.
    $\ddagger$ Add the Num. tenuirostris, Ch. Bonap.;-the Num. rufus, Vieill. Gal. 245 ;-the Courlis demi-bec (Num. brevirostris, T.), Col. 381.
    N. B. In this genus, and almost in the whole of this family, the bill becomes lengthened by age.
    || Scol pax, the Greek name of the Woodcock, from scolops, stake, on account of its straight and pointed bill. Vieillot has changed it into Rusticola.
    § Add a closely allied species of North America (Scol. minor, Gm.), Arct. Zool. II, pl. xix; Vieill. Gal. 242; Wils. VI, xlviii, 2;-Scol. sabini, Vig., Lin. Trans. $X 川 \overline{1}, p l . x x i$, if a true species.

[^240]:    * Vieillot has changed this name into limactila, Gal. 243 .
    + Gmelin has made the young of this bird a variety of the following species, and quntes the fig. of Brisson, by the name of Srol. glottis, which is a Ruff. The adult is his Srol. Imponira. The Limosa Meyeri, Leisl. and Temm., is this species in its wister livery, and Lim. rufa the same in its summer plumage.
    $\ddagger$ Add. Siml. forloa, I.; Wils. VII, pl. lvi, 4, or the Barge marhrée, Limicula marmorata, Vieill. Galer. 243. We mioht distingnish the Scol. terel, or Sr. cincrea, Gm.; Guldenst., Nov. Act. Petrop. XIX. pi. xix, whose bill is eurved upwards, and whose feet are semi-palmated. It leads to the licur-irostres.

    II Calidris, " an ash-coloured and spotted bird, frequenting rivers and woods," Aristotle. Brisson has applied it to the Great Sandpiper.

[^241]:    * Vieillot has changed this name into Erolia. It is not, as has been asserted, destitute of a thumb.
    $\dagger$ Greek, Machetes, pugnator. Greek, Pelidnos, fuscus.
    $\ddagger$ The Chevalier varie, Buff., Sp. IV; Briss. V, pl. xvii, 2, (Tringa littorea, L.; Triiga ochropus, B.; littorea, Gm.). The Chevalier, properly so called, Buff. Esp. II, Briss. V, pl. xvii, fig. 1, quoted by Gmel. under Scol. calidris; the true Sandpiper, Briss. V, pl. xx, fig. 1, (Tringa calidris, Gm.) : the birds of Frisch, pl. 238, are all ruffs in different states of plumage, many other varieties of which might still be represented.

    According to Meyer, the Tringa grenomicensis, Lath. is also a young Ruff.
    (a) A true Ruff was shot on Long Island in May 1830.

[^242]:    * Vieillot has changed this name into Crymophile, Gal., pl. 270.
    + Meyer improperly confounds this bird, Edw. 308, with the Tringa hyperborea and the Tringu fusca, which have the bill of a Totanus, and of which we make our Lobipes.
    $\not \pm$ Gmelin has increased the confusion by quoting this bird as a variety of the hyperborea.
    § Vieillot has changed this name into that of Arenaria, Gal. pl. 237.
    II See Edw. 141; Naum. Suppl. 62, f. 118; Wils. VII, lvii, 2. The Chevalier varié, Enl. 300, referred by Meyer to Strepsilas, is merely a Ruff.

    If Totano, the Venetian name of a Limosa or Totanus.

[^243]:    * According to Meyer, the Scol. curonica and cantabrigiensis, and the Tringa atra, Gm. should be referred to this bird. The two first are the young ones. $t$ Under the wrong name of Barge grise.
    (a) This mark of doubt may be removed: it is not the Tot. macularins, Wils.

[^244]:    * Add. Him. nigricollis, Wils. VII, pl. lviii, 2, and Vieill. Gal. pl. 229.

    1 Vieillot has changed this name into Recurvir. leucocephala, Gal. pl. $22^{2}$.

[^245]:    * Jacana, or Jahana, is properly, in Brazil, the name of the Gallinula. The Surgeons are therc called Aquapuazos, because they walk over the aquatic plants called Aquape (Azzar.). It is possibly through an error of transcription that one of them in Marcgrave is named Aguapeccaca.
    + Parra is the Latin name of some unknown bird.
    $\ddagger$ The J. varié ( $P$. variabilis), Enl. 846 , is only the common species at an carly age. The $P$. brasiliensis, and the P. nigra, exist only on the somewhat equivocal authority of Marcgravc. The $P$. viridis, which also rests on the description of Marcgrave, appears to me, from the description itself, to be a Porphyrio. The $P$. africana, Lath., scarccly differs. As for the $P$. chavaria, see the following article on the Palamedeæ.
    $\|$ Vieillot has changed this specific name into melanchloris, Gal. 2ct. It is also the $P$. superciliosa, Horsf. Jav.

[^246]:    * Baion., Mem. sur Caycinue, II, 2 s. 4.
    $\dagger$ Vieillot has changed this name into Opistolophus.
    + There is scarcely any rart of the log maked in the Rallus Crex.

[^247]:    * The Mégap. Duperrey is called Tavon in Manilla. Although hardly as large as a partridge, it lays an egg equal in size to that of a goose. Add the Mégap. a picds rouges, Col. 411.
    + There is a variety or species at the Cape, Rallus corulescens, Cuv., the black and white stripes of whose abdomen are merely a little more extended. Add, of the Water Rails: Ral.virginianus, Edw. 729; Wils. LXII, 1;-crepitans, Ib. 2;-longirostris, Enl. 849 ;-varicgatus, Enl. 775 ;-philippensis, Enl. $774 ;$-torquatus;-stria-tus;-the Fulica cayennensis (which is a true Rail), Enl. 352, as well as the Gallinula gigas, Spix, xcix;-sarracura, Id. XCVIII;-mangle, Id. XCVII;-ruficeps, Id. XCV I, and caria, Id. XCV.-The Ral. fuscus, Tinl. 773 , begins to have a shorter bill.

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[^248]:    * There are two other Rails in Europe with short bills, smaller than the porzana, 1R. Baillioni, Vieill. Dict., and R. pusillus, Naum. 32, f. 43. Among these shortbilled Rails may be placed the Ral. cayennensis, Enl. 753 and 368 ;-minutus, Enl. 847 ;-jamaicensis, Edw. 278 ;-noveboracensis, Vieill. Gal. 266 ;-nigro-lateralis, Lichten. ;-carolimus, Edw. 144; Wils. 48, 2;-Gallinula curizona, T. Col. 417 ;-G. rubigirosa, Id. Col. 387.

    The Ral. bengalensis, Gm., is a Rhynehca.
    $\dagger$ The Poule d'cau ardoisée de l'Inde, Vicill. Gal. 268, hardly differs from the common one; - the $P$. d'cau tachetée, or the Grinette, $F$. navia, Alb. I I, 73 , is only a young Ral. crex. Add, P. d'eau des Indes, Ral. phenicurus, Enl. S96 (a).
    $\ddagger$ The Ful. maeulata, Alavipes and fistulans, originally rest only on some bad figures of Gesner, from drawings which had been sent to him. But the Ful. martinica and favirostris are true Rhynchwas. The martinica is in Vicill. Gal.267. Add the Talève ì manteau vord (Porph. smaragnotus, T.), Enl. 910; - the T. à mantcau noir (Porph.

[^249]:    melanotos, T.);-the T. meunier (P. pulveruleatus, T.), Col. 405;-the T. emeraudine ( $P$. smaragdinus, T.), Col. 421; the T. blanche ( $P$. albus, L.), Philip., Voy. to Bot. Bay, p. 273; J. White, p. 238.

    * Add the Coot of Madagascar (Ful. cristata, Gm.), Enl. r97; Vieill. Gal. 269 (a).
    $\dagger$ Linnæus (Edit. XII) even placed the common species in the genus Hirundo, under the namc of Hir. pratincola.

[^250]:    (a) Add also F. americana, Gm.;" Wils. IX, pl. lxxiii, f. 1.-Eng. Ed.

[^251]:    * Glareola navia, Gm., is the young of the common species. See Leach, LinTrans. XIII, pl. xii, f. 2. Add G̈lar. australis, L.each, loc. cit. pl. xiv, or Gilar. isabella, Vicill. Gal. 263;-Glar. orientalis, Leach, XIII;-Glar. lactea, Tem. Col. 399.
    (a) 蛁 Dr. M6 Murtric, an American Naturalist, observes, that Temminek has positively asecrtained that the Flamingo of America is different from that of Europe. The latter he calls Phan. antiquorum, but the American species Ph. ruber. -Ena. Ed.

[^252]:    * Colymbus, the Greek name of these birds.
    $\dagger$ Add the Gr. de la Caroline (Pod. carolinensis, Latlı.), Catesb. 41, 91 ; Enl. 93 ;the Gr. aux belles joues (Pod. Kalipareus, Less. and Garn.), Voy. de la Coq., Zool. No. 45 ;-the Gr. Rolland (Pod. Rollandi), Quoy and Gaym., Voy. de Freycin., Zool. pl. xxyvi.
    $\ddagger$ Plotus surinamensis, Gmel., Enl. 893;-Hcliornis senegalensis, Vicill. Gal. 280.

[^253]:    M. Ch. Bonap., as well as Gmelin, thinks that this genus should be approximated to that of Anhinga.

    * Mergus (diver), the Latin name of some sea-bird diffieult to determine. Linnæus, following Gesner, has applied it to the Merganser. Eudytes, a Greek word composed by Illiger, has the same meaning.
    + Uria, the Greek, or rather Latingname of an aquatie bird whieh appears to have been either a Diver or a Grebe. Guillemot, the English name, would seem to indieate its stupidity.

[^254]:    - Add the G. à gros bec (Uria Bramichii, Sabine), Choris., Voy. aut. du M. pl. xxi: -Uria lucrymans, Lapil., Ib. XXIII-consult the article inserted there on this genus by M. Valenciemes.
    $\dagger$ Cephus, the name of some sea birds often mentioned by the Greek writers, which appear to have been species of Petrel or Gull. Moehring, and subsequently Pallas, applied the term to the Divers and Guillemots. Vieillot has changed it inta Mergulus, Gal. 295.

[^255]:    * Gorfu, a corruption of goir fugcl, the name of the Great Auk in the Fero Islainds. See Clusius, Exot. 367. Catarrhactes is the Greek name of a very different bird, which could fly well, and precipitated itself from a height on its prey. It was most probably a species of Gull.
    $\dagger$ Add, Apt. catarrhactes, Edw. $49 ;-$ - papua, Sonner. Voy. I, pl. 115, and Vieill. Gal. $299 ;-$ A. minor, Lath. Syn. II I, pl. 103.
    $\ddagger$ Spheniscus, a name given by Mochring to the Oidemia, and by Brisson to the Penguins; from the Greck word Sphen (wedge).
    § Aptenod. torquata, Somner. Voy. I, 114, appears to be the female of the Apt. dc-

[^256]:    * The fig. Finl. 933, is a elosely allied speeics of the Sonth Seas (Proc. oceanica, Forst.).-Add, Proc. Leachii, Tem. Act. de Phil. VI, pl. 9, f. 1;-Proc. Wilsonii, Ch. Bonap.; Wils. VII, lxx, 6; Id. Act. de Phil. V I, pl. 9, f. 2 ;-Proc. fregatta, Lath., Rochef., Antill. p. 152;-Proc. marina, Vicill. Gal. 292.
    t Add, Proc. obscura, Vieill. Gal. 301; and Proc. pacifica, or fuliginosa, White, 252, which perhaps does not differ from the Proc. aquinoctialis, Edw. 89.
    $\ddagger$ Diomedea, the aneient name of certain birds of the Island of Diomedes, near Tarentum, which were said to receive the Greeks favourably, and to attack the barbarians. As to the word Albatross, I find that the early Portuguese navigators called the Boobies and other oceanic birds Alcatros, or Alcatrass. Dampier applied this name to the present genus, Grew elanged it into Albitross, and Edwards into Alba-
    tross.

[^257]:    * M. Temminck distinguishes the Lar. argentatus, Lath. Enl. 253.-Add, the Goëland lencomele, Vieill. 61, and the Goël. à tête noive du Bengale (a).
    $\dagger$ Add, Lar. atricilla, Pall. Nov. Com. Petr. XV, xxii, 2; Catesb. I, 89; Wils. IX, lxxiv, 4, by the name of ridibundus;-Lar. lencopterus;-L. cirrhocephalus, Vieill. Gal. 289, or polioccphalus, Lieht.;-L. leucopthalmus, Lieht. Col. 366;-L. Sabini, Leaeh.;-L. minutus, Falk. Voy. III, xxiv;-L. melanurus, T. Col. 459, and Tiles,
    Voy. de Krusenst. pl. Ivii.
    $\ddagger$ Sestris, thief, the name of these birds among the Swedish fishermen. Vieillot
    has ehanged these names to Stercoreus.

[^258]:    K2, Brunn., Enl. 253;-L. argentatoides, Brehm.-Eva. En. Enl. 97 ;-L. argentatus,

[^259]:    * The L. crepidatus, Brehm. is identical with the L. Buffonii, Boie, Enl. 762.Eng. Ed.
    $\dagger$ I cainnot affirm the identity of the Lestris catarractes, Freycin. 38, and of the Stercoreus pomarinus, Vieill. Gal. 288, with the above species.
    $\ddagger$ Stern, or Tern, is their English name, latinized as above by Turner, and admitted by Gesner.

[^260]:    - Add of Europ. Spec.: S't. Dorgalii, Montag.; Vieill., Gal. 290 ;-St. anglica, Id., or aranca, Wils. VIII, lxxii, 6;-St. arctica, Tem.;--St. lcucoparcia, Natter.;-St. lcucoptera, Tem., Schinz. Ois. de Suisse, frontisp.

    Of spec. foreign to Europe: St. cayana, Enl. 998;-St. melanauchen, Tem. Col. 427; -St. melanogaster, Id. Col. 434;-St. fuliginosa, Wils.
    $\dagger$ The St. phillippensis, (Somncr. Voy. I, pl. lxxxv), does not appear to differ from the stolida; the St. fuscata, Lath., Briss., YI, pl. xxi, 1 , also seems to belong to this subgenus, as well as the St. tenuirostris, T. Col. 202.
    $\therefore \ddagger$ Add Mhyn. flavirostris, Vieill. Gal. $291 ;-R / 2$. cinerascens, Spix, CII;-R. brevirostris, Id. CIII.

[^261]:    * Add the Cormoran longup., Tem. (Pcl. cristatus, Olafs.), Voy. en Isl., tr. fv. pl. xliv, Col. 32ㅡㅡㅇ, and Vieill. Gal. 276 ;-l'el. africanus, Lath.;-Spam. Mus. Carls. 1, 10;-Pelec. mygnerens, Pall. Voy. App), pl. 1.
    in Natumalists have, somewhat gratuitously, ratsed to the rank of species the Pelec. minor, Edw, 30n, and 'lu ucocephatus, Batì. Ois. V III, pl. ※xx, and perhaps even the
    P. Patmerst ni, Lath.
    ${ }_{\ddagger}{ }^{+}$Sult is the name of the common species at the Fero Islands, Hoyer, Clusius, Exot. 36. Boohy, their English name, from their stupidity, ut sup.

[^262]:    * Add the Fou brun (Pelec sula, L.), Enl. 973, Catesb. I, 87; Vieill. Gal. $2{ }^{2} 7$.
    + Plolus, or plautus, signifies, in Latin, flat-foot. Klcin has employed it for one of his families of the Palmipedes. Limmes applied it to the Darters.
    ${ }^{+}$Plot. melanogaster, Enl. 959 and 960 ; Vieill. Gal. 278; Wils. 1X, lxxiv, 1, 2 ;Enl. 107;-Lath. Syn. VI, pl. 96;-Anhinga l.ceaillant, T. Col. 380.
    § Phaet. atherius, Enl. 369 and 998 ;-Ph. phenicurus, Enl. 979, Vicill. Gal. pl. 279.

[^263]:    * The Oie ì cravatle (An.canadensis, L.), Enl. 346 , Wils. LXVII, 4, appears to me
    be a true swan. to be a true swan.

[^264]:    * Buff. has confounded this goose with a variety of the Oie d'Egypte, Enl. 982. The figure of Latham is defective, inasmuch as it shews but one spur; the helmet also is not salient.
    'This is also the place for the Oie bronzé à crete sur le bec, Ipecali apoa, of Marcgr. (.1m. melanotos), Enl.937, Vicill. 285.

[^265]:    * Barnacle is the Scotch name of Anser leucopsis, or the true Barnacle; Filake in this language signifies a goose.
    $\dagger$ Cravant, a corruption of grau-cme, grey Duck.
    $\pm$ Geofl: St. Hilaire, Ménag. du Mus. d'Mist. Nat. art. Oie d Egypte.
    Add, the An. magellanica, Enl. $1006 ;-A n$. antorclica, which is closely allied to it, Mus. Carls. 37, and Voy. de la Coq. Zool. 50 ;-An. leucoptero, Brown., Ill. 40 ; A. ruficollis and torquata, Pall. Spicil. VI, pl. iv, which is said to penctrate as far as
    Germany;-An. coromandelica, Enl. 949,950 ;-An. madarascarions, Germany;-An. coromandelica, Enl. 249,950 ;-An. madagascariensis, Enl. 7 \% 0 .

[^266]:    * This division constitutes the genns Platypus, Brelm.; or IIydrobates, Tem.; or Filigula, Ch. Bonap.
    + Add, the Anas mersa and lencocephala, Voy. de Pall. fr. tr... pl. y and vi; Naum. Sup. 40, f. 79, S0; - the An. brachyplera, Lath., Foy. de Freycin. pl. xxxix.

[^267]:    * Glaucion, the Greek name of a Duck, so called on account of the colour of its cyes.
    + Add, An. albeola, Enl. 24S, the same as An. buccphala, Catesb. 1, 95;-An. brachyplera, Voy. de Freycin. pl. xxxix.
    Add, An. spectubilis, Sparm. Mus. Carls. I1, pl. xxxvi: Edw. 154: Naum. 40, f. 58, 59.

[^268]:    * Tadorne, the name of this bird in Bélon. Buffon, following Turner, mistook it for the Chenalopex of the ancients.-See above, the Die de Esypte.
    + Boscas, Greek name of the Mallard.

[^269]:    * An. arborea, Enl. 804 ;-autumnalis, 826 ;-viduata, 808.
    $\dagger$ An. scmipalmata, Lath.; Cuv. Mém. du Mus.
    + Penclope, the Greck name of a red-headed Duck, cither the present species or the ferina, L.
    § Add, An. rutila, Pall. Nov. Com. Petrop., XIV, xxii;-An. cama and casarca, Brown, Ill. 41 and $42 ;-A n$. pacilorhyncha, Indian Zool. pl. xiv;-the Jensen (An. americana), Finl. 955, Wils. V1II, lxix, 4; the Marec (An. bahamensis), Catesb. 93; - An. obscara, Wils. VIII, lxxii, 5 ;-An. arcmata, Gm., or paturi, Spix, C.
    $\|$ Add, An. discors, Enl. 966 and $403 ;-A n$. manillensis, Somer. Voy. I, pl. v. Sarcelle comes from querquedula, which itself is only ill imitation of the cry of the bird.

[^270]:    * Among the Mergansers foreign to Europe, the only ones well ascertaincd are the M. cucullatus of Carolina, Enl. 935 and 936, and the M. brasiliensis, Vicill. Gal. 283.

